# **TOSHIBA**

SERVICE MANUAL

# COLOURTELEVISION 21N21E2

#### SERVICING NOTICES ON CHECKING

#### 1. KEEP THE NOTICES

As for the places which need special attentions, they are indicated with the labels or seals on the cabinet, chassis and parts. Make sure to keep the indications and notices in the operation manual.

#### 2. AVOID AN ELECTRIC SHOCK

There is a high voltage part inside. Avoid an electric shock while the electric current is flowing.

#### 3. USE THE DESIGNATED PARTS

The parts in this equipment have the specific characters of incombustibility and withstand voltage for safety. Therefore, the part which is replaced should be used the part which has the same character.

Especially as to the important parts for safety which is indicated in the circuit diagram or the table of parts as a \(\frac{\hat}{\text{mark}}\) mark, the designated parts must be used.

# 4. PUT PARTS AND WIRES IN THE ORIGINAL POSITION AFTER ASSEMBLING OR WIRING

There are parts which use the insulation material such as a tube or tape for safety, or which are assembled in the condition that these do not contact with the printed board. The inside wiring is designed not to get closer to the pyrogenic parts and high voltage parts. Therefore, put these parts in the original positions.

# 5. TAKE CARE TO DEAL WITH THE CATHODE-RAY TUBE

In the condition that an explosion-proof cathoderay tube is set in this equipment, safety is secured against implosion. However, when removing it or serving from backward, it is dangerous to give a shock. Take enough care to deal with it.

#### 6. AVOID AN X-RAY

Safety is secured against an X-ray by considering about the cathode-ray tube and the high voltage peripheral circuit, etc.

Therefore, when repairing the high voltage peripheral circuit, use the designated parts and make sure not modify the circuit.

Repairing except indicates causes rising of high voltage, and it emits an X-ray from the cathoderay tube.

# 7. PERFORM A SAFETY CHECK AFTER SERVICING

Confirm that the screws, parts and wiring which were removed in order to service are put in the original positions, or whether there are the portions which are deteriorated around the serviced places serviced or not. Check the insulation between the antenna terminal or external metal and the AC cord plug blades. And be sure the safety of that.

#### (INSULATION CHECK PROCEDURE)

- 1. Unplug the plug from the AC outlet.
- 2. Remove the antenna terminal on TV and turn on the TV.
- 3. Insulation resistance between the cord plug terminals and the eternal exposure metal [Note 2] should be more than 1M ohm by using the 500V insulation resistance meter [Note 1].
- 4. If the insulation resistance is less than 1M ohm, the inspection repair should be required.

#### [Note 1]

If you have not the 500V insulation resistance meter, use a Tester.

#### [Note 2]

External exposure metal: Antenna terminal Earphone jack

#### **HOW TO ORDER PARTS**

Please include the following informations when you order parts. (Particularly the VERSION LETTER.)

- MODEL NUMBER and VERSION LETTER
   The MODEL NUMBER can be found on the back of each product and the VERSION LETTER can be found at the end of the SERIAL NUMBER.
- 2. PART NO. and DESCRIPTION You can find it in your SERVICE MANUAL.

#### **IMPORTANT**

Inferior silicon grease can damage IC's and transistors.

When replacing an IC's or transistors, use only specified silicon grease (YG6260M).

Remove all old silicon before applying new silicon.

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G-1	TV	CRT	CRT Size / Visual Size	21 inch / 544.5mmV
<b>0</b> -1	System		CRT Type	NORMAL
			Deflection	90 degree
			Magnetic Field BV/BH	+0.45G/0.18G
		Color System	9	PAL/SECAM
		Speaker		1 Speaker
			Position	Front
			Size	1.5 x2.7 Inch
			Impedance	8 ohm
		Sound Output	MAX	5.0 W
		•	10%(Typical)	<u>4.0</u> W
		DDR SECAM	,	No No
		NTSC3.58(AV)+NTSC4.43		<u>Yes</u>
		PAL60Hz		<u>Yes</u>
G-2	Tuning	Broadcasting System		CCIR System B/G D/K I
	System	Tuner and	System	1Tuner
		Receive CH	Destination	Hyper
			Tuning System	F-Synth
			Input Impedance	VHF/UHF 75 ohm
				E2 - E4, X - Z+2, S1 - S10, E5 - E12,
			CH Coverage	S11 - S41, E21 - E69
		Intermediate	-	B/G, D/K, I
		Frequency	Picture(FP)	38.9, 38.9, 38.9 MHz
			Sound(FS)	33.4, 32.4, 32.9 MHz
			FP-FS	5.5 , 6.5, 6.0MHz
		Preset CH		100
		Stereo/Dual TV Sound		No
		Tuner Sound Muting		Yes
G-3	Power	Power Source	AC	230V-240V AC 50Hz
			DC	
		Power Consumption	at AC	
				60 W at AC 230 V 50 Hz
			Stand by (at AC)	3 W at AC 230 V 50 Hz
			Per Year	kWh/Year
		Protector	Power Fuse	Yes
G-4	Regulation		Safety	CE(EN60065:98)
			Radiation	CE
			X-Radiation	-
G-5	Temperature		Operation	+5oC ~ +40oC
			Storage	-20oC ~ +60oC
G-6	Operating Humidit	ty	-	Less than 80% RH

G-7	On Screen	Monu		Voc
G-7		Menu	4 T	Yes
	Display		Menu Type	Character
		۲	ricture	Yes
			Contrast	Yes
			Brightness	Yes
			Colour	Yes
			Tint (NTSC Only)	Yes
		_	Sharpness	Yes
		Α	udio	No
			Bass	No
			Treble	No
			Balance	No
			BBE On/Off	No
			Stable Sound On/Off	No
		C	H Tuning	Yes
			Manual	Yes
			Auto	Yes
			CH MAPPING	Yes
			CH Allocation	No
			Text Langage(East/West)	Yes
			anguage	Yes
		C	clock Set	No
		C	n/OffTimer Set	Yes
			On Timer Set	No
			in Code Registration	No
			ranel Lock	Yes
			licam Auto Off	No
			V Colour System	Yes
Ī			ound System	No
Ī			uto 4:3 Default	No
			V2 Output	No
		,	Output Source	No
			Source	No
			Control Level	Yes
			Volume	Yes
			Brightness	Yes
			Contrast	Yes
			Colour	Yes
			Tint (NTSC Only)	Yes
				Yes
			Sharpness	Yes
			Tuning Bass	
			Treble	No No
				No
			Balance	No
		-	Back Light	No
			licam ST	No
			G(A2)Stereo	No
			one 1/2 (A/B)	No
			surround On/Off	No
			in Code	No
			V	Yes
			kip	Yes
			hannel	Yes
			roadcasting Station Name	Yes
			lotel Lock	No
			leep Timer	No
			electable Picture	Yes
			Vide Mode	No
		S	ound Mute	Yes
G-8	OSD Language			English , French , Spanish
Ī				Germany , Italian
				Polski , Turkey , Sweden
				Netherland , Portgal
				Norway , Finland , Denmark
				Czech , Slovak , Hungarian
				Russian , Greek
				Yugoslavian , Bulgarian , Romanian
				Slovenian , Croatian
G-9	Clock and	Sleep Timer	Max Time	- Min
	Timer	•	Step	
		Clock	· · · · · · · · · · · · · · · · · · ·	No
		On Timer	Program( On Tim)	Yes
		Off Timer	Program( Off Tim)	Yes
			Program( 0ff Tim)	Yes No
		Wake Up Timer	Program( 0ff Tim)  at Power Off Mode) more than	

G-10	Remote	Unit		RC-GX
	Control	Glow in Dark Remoc	on	No
		Format		NEC
		Custom Code		40-BF h
		Power Source	Voltage(D.C)	3V
			UM size x pcs	UM-4 x 2 pcs
		Total Keys		34 Keys
		Keys	Power	Yes
			1/Rename	Yes
			2/Move	Yes
			3	Yes
			4	Yes
			5	Yes
			6	Yes
			7	Yes
			8	Yes
			9	Yes
			0	Yes
			Volume Up / +	Yes
			Volume Down / -	Yes
			Previous	Yes
			Select Picture	Yes
			Menu	Yes
			OK(Enter)	Yes
			EXIT	Yes
			Audio Select	No
			On/OffTimer	Yes
			Mute	Yes
			DSP/surround/Virtual Dolby	No
			Woofer/Bass	No
			Picture Size	No
		T'TEXT Keys	TEXT / MIX / TV	Yes
			CH Up / Page Up	Yes
			CH Down / Page Down	Yes
			Red	Yes
			Green	Yes
			Yellow	Yes
			Cyan	Yes
			TEXT F/T/B	Yes
			Reveal	Yes
			TIMED PAGE(SUB PAGE)	Yes
			CALL / TEXT INDEX	Yes
			INPUT SELECT	Yes
			TEXT HOLD	Yes
			TIME / TXCL	Yes

G-11	Foaturos	Auto Doggues		Yes	
1	Features	Auto Degauss			
		Auto Shut Off		Yes	
		Canal+			No
		CATV			No
		Anti-theft(Back Up 30 Min	ı.)		No
		Memory(Last CH)		Yes	
		Memory(Last Volume)		Yes	
		BBE			No
		Auto Search		Yes	
		ITS		1.00	No
		CH Allocation			No
				Yes	INO
		CH MAPPING		res	NIa
		Just Clock Function			No
		Game Position			No
		CH Label			No
		VM Circuit			No
		Full OSD			No
		Noise Blue Back			No
		T'Text		Yes	
			Text type	Fastext	
			Text Language		rench, Swedish, Hungarian
			. on Language		rkish, German, Dutch
					e, Spanish, Italian, Greek
					ssian, Bulgarian, Czech
					manian, Slovenian
				Croatian, Y	'ugoslavian
		Premiere			No
I		Comb Filter			No
				Lines	
		Auto CH Memory			No
		Stable Sound			No
		Auto Set Up			No
		FBT Leak Test Protect		Yes	
I					
		Power ON Memory		Yes	
I		Previous (Quick View)		Yes	
		Panel Lock		Yes	
I		Double Focus & Dynamic			No
I		Wss Signal Wide Change			No
		Virtual Dolby Surround			No
		Hotel Lock			No
G-12	Accessories	Owner's Manual	Language	Bulgarian,F	garian,Czech,Rumanian, Russian,Slovenian,Croatian,
•				Enalish	
l			w/Guarantee Card	English	No
		Remote Control Unit	w/Guarantee Card		No
		Remote Control Unit	w/Guarantee Card	Yes	
		Remote Control Unit Rod Antenna			No No
			Poles	Yes -	
		Rod Antenna			No
			Poles Terminal	Yes -	
		Rod Antenna  Loop Antenna	Poles	Yes -	No No
		Rod Antenna  Loop Antenna  U/V Mixer	Poles Terminal	Yes -	No No No
		Rod Antenna  Loop Antenna  U/V Mixer  DC Car Cord (Center+)	Poles Terminal	Yes -	No No
		Rod Antenna  Loop Antenna  U/V Mixer  DC Car Cord (Center+)  Guarantee Card	Poles Terminal	Yes -	No No No
		Rod Antenna  Loop Antenna  U/V Mixer  DC Car Cord (Center+)	Poles Terminal	Yes -	No No No No
		Rod Antenna  Loop Antenna  U/V Mixer  DC Car Cord (Center+)  Guarantee Card	Poles Terminal	Yes -	No No No No No No
		Rod Antenna  Loop Antenna  U/V Mixer  DC Car Cord (Center+)  Guarantee Card  Warning Sheet  Circuit Diagram	Poles Terminal	Yes -	No
		Rod Antenna  Loop Antenna  U/V Mixer  DC Car Cord (Center+)  Guarantee Card  Warning Sheet  Circuit Diagram  Antenna Change Plug	Poles Terminal	Yes -	No
		Rod Antenna  Loop Antenna  U/V Mixer  DC Car Cord (Center+)  Guarantee Card  Warning Sheet  Circuit Diagram  Antenna Change Plug  Service Facility List	Poles Terminal	Yes	No
		Rod Antenna  Loop Antenna  U/V Mixer  DC Car Cord (Center+)  Guarantee Card  Warning Sheet  Circuit Diagram  Antenna Change Plug  Service Facility List  Important Safeguard	Poles Terminal	Yes	No N
		Rod Antenna  Loop Antenna  U/V Mixer  DC Car Cord (Center+)  Guarantee Card  Warning Sheet  Circuit Diagram  Antenna Change Plug  Service Facility List  Important Safeguard  Dew/AHC Caution Sheet	Poles Terminal	Yes	No N
		Rod Antenna  Loop Antenna  U/V Mixer  DC Car Cord (Center+)  Guarantee Card  Warning Sheet  Circuit Diagram  Antenna Change Plug  Service Facility List  Important Safeguard  Dew/AHC Caution Sheet  AC Plug Adapter	Poles Terminal	Yes Yes (Owne	No N
		Rod Antenna  Loop Antenna  U/V Mixer  DC Car Cord (Center+)  Guarantee Card  Warning Sheet  Circuit Diagram  Antenna Change Plug  Service Facility List  Important Safeguard  Dew/AHC Caution Sheet  AC Plug Adapter  Quick Set-up Sheet	Poles Terminal	Yes  Yes (Owne	No N
		Rod Antenna  Loop Antenna  U/V Mixer  DC Car Cord (Center+)  Guarantee Card  Warning Sheet  Circuit Diagram  Antenna Change Plug  Service Facility List  Important Safeguard  Dew/AHC Caution Sheet  AC Plug Adapter	Poles Terminal Terminal	Yes  Yes (Owned)  Yes  Yes  Yes  Yes	No N
		Rod Antenna  Loop Antenna  U/V Mixer  DC Car Cord (Center+)  Guarantee Card  Warning Sheet  Circuit Diagram  Antenna Change Plug  Service Facility List  Important Safeguard  Dew/AHC Caution Sheet  AC Plug Adapter  Quick Set-up Sheet	Poles Terminal  Terminal	Yes  Yes (Owne	No N
		Rod Antenna  U/V Mixer DC Car Cord (Center+) Guarantee Card Warning Sheet Circuit Diagram Antenna Change Plug Service Facility List Important Safeguard Dew/AHC Caution Sheet AC Plug Adapter Quick Set-up Sheet Battery	Poles Terminal Terminal	Yes  Yes (Owned)  Yes  Yes  Yes  Yes	No N
		Rod Antenna  Loop Antenna  U/V Mixer  DC Car Cord (Center+)  Guarantee Card  Warning Sheet  Circuit Diagram  Antenna Change Plug  Service Facility List  Important Safeguard  Dew/AHC Caution Sheet  AC Plug Adapter  Quick Set-up Sheet	Poles Terminal  Terminal	Yes  Yes (Owned)  Yes  Yes  Yes  Yes	No N
		Rod Antenna  U/V Mixer DC Car Cord (Center+) Guarantee Card Warning Sheet Circuit Diagram Antenna Change Plug Service Facility List Important Safeguard Dew/AHC Caution Sheet AC Plug Adapter Quick Set-up Sheet Battery	Poles Terminal  Terminal	Yes  Yes (Owned)  Yes  Yes  Yes  Yes	No N
		Rod Antenna  Loop Antenna  U/V Mixer  DC Car Cord (Center+)  Guarantee Card  Warning Sheet  Circuit Diagram  Antenna Change Plug  Service Facility List Important Safeguard  Dew/AHC Caution Sheet  AC Plug Adapter  Quick Set-up Sheet  Battery  AC Cord  AV Cord (2Pin-1Pin)	Poles Terminal  Terminal	Yes  Yes (Owned)  Yes  Yes  Yes  Yes	No N
		Rod Antenna  Loop Antenna  U/V Mixer  DC Car Cord (Center+)  Guarantee Card  Warning Sheet  Circuit Diagram  Antenna Change Plug  Service Facility List  Important Safeguard  Dew/AHC Caution Sheet  AC Plug Adapter  Quick Set-up Sheet  Battery  AC Cord  AV Cord (2Pin-1Pin)  Registration Card	Poles Terminal  Terminal	Yes  Yes (Owned)  Yes  Yes  Yes  Yes	No N
		Rod Antenna  Loop Antenna  U/V Mixer  DC Car Cord (Center+)  Guarantee Card  Warning Sheet  Circuit Diagram  Antenna Change Plug  Service Facility List Important Safeguard  Dew/AHC Caution Sheet  AC Plug Adapter  Quick Set-up Sheet  Battery  AC Cord  AV Cord (2Pin-1Pin)	Poles Terminal  Terminal  UM size x pcs OEM Brand	Yes  Yes (Owned)  Yes  Yes  Yes  Yes	No N

G-13	Interface	Switch	Eron*	Power (Tact Sw)	No
G-13	Interface	SWILCH	Front	,	No
				System Select	No
				Main Power SW	Yes
				Sub Power	No
				Channel Up	Yes
				Channel Down	Yes
				Volume Up	Yes
				Volume Down	Yes
			Rear	AC/DC	No
				TV/CATV Selector	No
				Degauss	No
				Main Power SW	No
		Indicator		Power	No
				Stand-by	No
				Stand-by/ON	Yes(Red)
				On Timer	Yes(Green)
		Terminals	Front	Video Input	Yes(RCA)
				Audio Input	• •
				Other Terminal	Yes(RCA)
			Rear	Video Input(Rear1)	Head Phone(MONO)
			iveal	Video Input(Rear1) Video Input(Rear2)	No No
					No
				Audio Input(Rear1)	No No
				Audio Input(Rear2)	No
				Video Output	No
				Audio Output	No
				Euro Scart(21Pin)	No
				S-INPUT	
				Euro Scart(21Pin)	Yes (x1)
				RGB-INPUT	Yes ( x1 )
				Component Input	No
				Diversity	No
				Ext Speaker	No
				DC Jack 12V(Center +)	No
				VHF/UHF Antenna Input	D Type
				AC Outlet	No
G-14	Set Size			Approx. W x D x H (mm)	506.5 x 484 x 464.5
G-15	Weight			Net (Approx.)	21.0 kg ( lbs)
	_			Gross (Approx.)	23.8kg (lbs)
G-16	Carton		Master Car		No
				Content	Sets
1				Material	/
				Dimensions W x D x H(mm)	x x
				Description of Origin	
			Gift Box		Yes
				Material	Double/Brown
				Dimensions W x D x H(mm)	<u>580 x 575 x 555</u>
				Design	As per Buyer's
				Description of Origin	No (Assembled in U.K.)
1				Description of Origin	No (Assembled in U.K.)  Natural Dropping At 1 Corner / 3 Edges / 6
			Drop Test		Surfaces
				Height (cm)	46
			Container S		320 Sets/40' container
G-17	Material		Cabinet	Front	PS 94HB
				Rear	PS 94HB
				Holder	PS 94V0 NON-DECABROM
			PCB	Non-Halogen Demand	Yes
			. 05	Eyelet Demand	Yes
G-18	Environment		Pb Free	Lead-free Solder	No
J - 10	- IVII OIIIIICIIL		1 0 1 100	Other	No
			Cd Free	Ouici	No
<u> </u>			Cu riee		INU

#### **DISASSEMBLY INSTRUCTIONS**

#### 1. REMOVAL OF ANODE CAP

Read the following **NOTED** items before starting work.

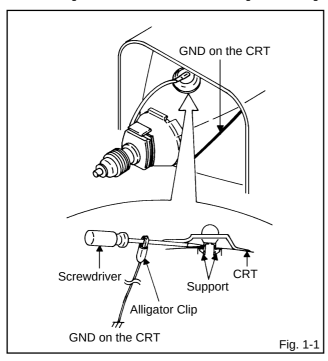
- \* After turning the power off there might still be a potential voltage that is very dangerous. When removing the Anode Cap, make sure to discharge the Anode Cap's potential voltage.
- \* Do not use pliers to loosen or tighten the Anode Cap terminal, this may cause the spring to be damaged.

#### **REMOVAL**

1. Follow the steps as follows to discharge the Anode Cap. (Refer to Fig. 1-1.)

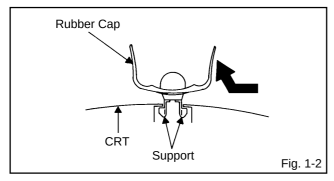
Connect one end of an Alligator Clip to the metal part of a flat-blade screwdriver and the other end to ground. While holding the plastic part of the insulated Screwdriver, touch the support of the Anode with the tip of the Screwdriver.

A cracking noise will be heard as the voltage is discharged.



2. Flip up the sides of the Rubber Cap in the direction of the arrow and remove one side of the support.

#### (Refer to Fig. 1-2.)



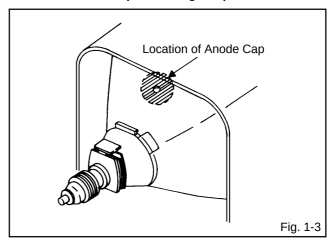
After one side is removed, pull in the opposite direction to remove the other.

#### NOTE

Take care not to damage the Rubber Cap.

#### **INSTALLATION**

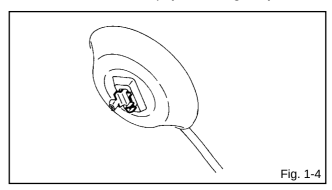
1. Clean the spot where the cap was located with a small amount of alcohol. (Refer to Fig. 1-3.)



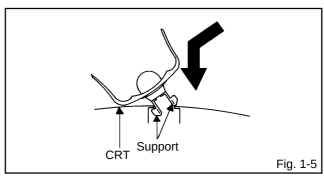
#### NOTE

Confirm that there is no dirt, dust, etc. at the spot where the cap was located.

- Arrange the wire of the Anode Cap and make sure the wire is not twisted.
- 3. Turn over the Rubber Cap. (Refer to Fig. 1-4.)



4. Insert one end of the Anode Support into the anode button, then the other as shown in **Fig. 1-5**.



- 5. Confirm that the Support is securely connected.
- 6. Put on the Rubber Cap without moving any parts.

#### **DISASSEMBLY INSTRUCTIONS**

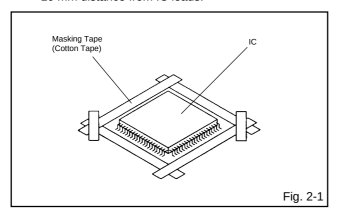
# 2. REMOVAL AND INSTALLATION OF FLAT PACKAGE IC

#### **REMOVAL**

1. Put the Masking Tape (cotton tape) around the Flat Package IC to protect other parts from any damage. (Refer to Fig. 2-1.)

#### **NOTE**

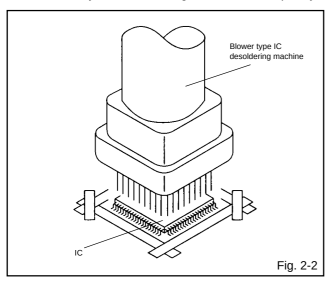
Masking is carried out on all the parts located within 10 mm distance from IC leads.



2. Heat the IC leads using a blower type IC desoldering machine. (Refer to Fig. 2-2.)

#### **NOTE**

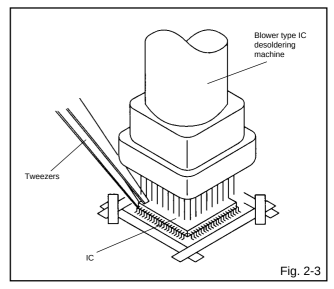
Do not add the rotating and the back and forth directions force on the IC, until IC can move back and forth easily after desoldering the IC leads completely.



 When IC starts moving back and forth easily after desoldering completely, pickup the corner of the IC using a tweezers and remove the IC by moving with the IC desoldering machine. (Refer to Fig. 2-3.)

#### **NOTE**

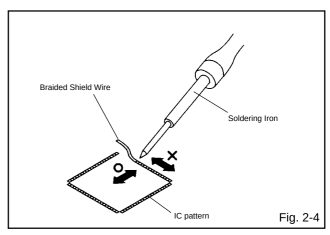
Some ICs on the PCB are affixed with glue, so be careful not to break or damage the foil of each IC leads or solder lands under the IC when removing it.



- 4. Peel off the Masking Tape.
- 5. Absorb the solder left on the pattern using the Braided Shield Wire. (Refer to Fig. 2-4.)

#### NOTE

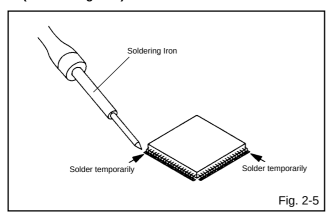
Do not move the Braided Shield Wire in the vertical direction towards the IC pattern.



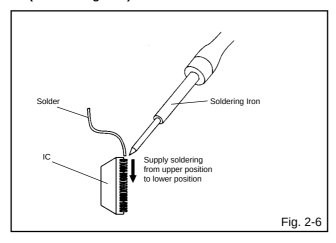
#### **DISASSEMBLY INSTRUCTIONS**

#### **INSTALLATION**

1. Take care of the polarity of new IC and then install the new IC fitting on the printed circuit pattern. Then solder each lead on the diagonal positions of IC temporarily. (Refer to Fig. 2-5.)



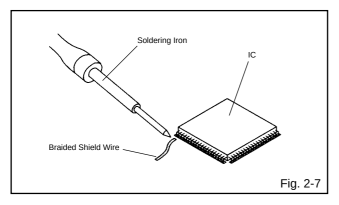
 Supply the solder from the upper position of IC leads sliding to the lower position of the IC leads. (Refer to Fig. 2-6.)



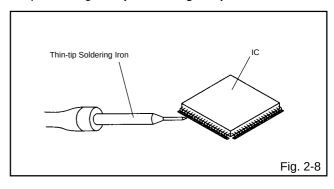
3. Absorb the solder left on the lead using the Braided Shield Wire. (Refer to Fig. 2-7.)

#### NOTE

Do not absorb the solder to excess.



4. When bridge-soldering between terminals and/or the soldering amount are not enough, resolder using a Thintip Soldering Iron. (Refer to Fig. 2-8.)



5. Finally, confirm the soldering status on four sides of the IC using a magnifying glass.

Confirm that no abnormality is found on the soldering position and installation position of the parts around the IC. If some abnormality is found, correct by resoldering.

#### NOTE

When the IC leads are bent during soldering and/or repairing, do not repair the bending of leads. If the bending of leads are repaired, the pattern may be damaged. So, always be sure to replace the IC in this case.

#### **SERVICE MODE LIST**

This unit provided with the following SERVICE MODES so you can repair, examine and adjust easily. To enter the Service Mode, press both set key and remote control key for more than 2 seconds.

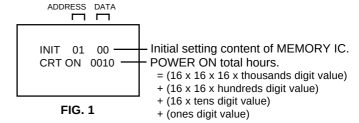
Set Key	Remocon Key	Operations
VOL. (-) MIN	0	Reset the user setting items (PICTURE, VOLUME and LANGUAGE) to the initial state for delivery.
VOL. (-) MIN 1		Initialization of the factory.  NOTE: Do not use this for the normal servicing.  If you set a factory initialization, the memories are reset such as the channel setting, and the POWER ON total hours.
VOL. (-) MIN 6		POWER ON total hours is displayed on the screen. Refer to the "CONFIRMATION OF HOURS USED".  Can be checked of the INITIAL DATA of MEMORY IC. Refer to the "WHEN REPLACING EEPROM (MEMORY) IC".
VOL. (-) MIN	8 	Writing of EEPROM initial data. NOTE: Do not use this for the normal servicing.
VOL. (-) MIN 9		Display of the Adjustment MENU on the screen. Refer to the "ELECTRICAL ADJUSTMENT" (On-Screen Display Adjustment).

#### CONFIRMATION OF HOURS USED

POWER ON total hours can be checked on the screen. Total hours are displayed in 16 system of notation.

NOTE: If you set a factory initialization, the total hours is reset to "0".

- 1. Set the VOLUME to minimum.
- 2. Press both VOL. DOWN button on the set and Channel button (6) on the remote control for more than 2 seconds.
- 3. After the confirmation of using hours, turn off the power.



# WHEN REPLACING EEPROM (MEMORY) IC

If a service repair is undertaken where it has been required to change the MEMORY IC, the following steps should be taken to ensure correct data settings while making reference to TABLE 1.

NOTE: No need setting for after INI 16 due to the adjustment value.

	INI	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+A	+B	+C	+D	+E	+F
Γ	00		00	00	00	00	61	91	60	E6	50	73	07	03	00	06	00
Г	10	10	00	98	98	98	вс	00									

Table 1

- 1. Enter DATA SET mode by setting VOLUME to minimum.
- 2. Press both VOL. DOWN button on the set and Channel button (6) on the remote control for more than 2 seconds. ADDRESS and DATA should appear as FIG 1.
- 3. ADDRESS is now selected and should "blink". Using the VOL. +/- button on the remote, step through the ADDRESS until required ADDRESS to be changed is reached.
- 4. Press OK to select DATA. When DATA is selected, it will "blink".
- 5. Again, step through the DATA using VOL. +/- button until required DATA value has been selected.
- 6. Pressing OK will take you back to ADDRESS for further selection if necessary.
- 7. Repeat steps 3 to 6 until all data has been checked.
- 8. When satisfied correct DATA has been entered, turn POWER off (return to STANDBY MODE) to finish DATA input. After the data input, set to the initializing of shipping.
- 9. Turn POWER on.
- 10.Press both VOL. DOWN button on the set and Channel button (1) on the remote control for more than 2 seconds.
- 11. After the finishing of the initializing of shipping, the unit will turn off automatically.

The unit will now have the correct DATA for the new MEMORY IC.

#### 1. ADJUSTMENT PROCEDURE

Read and perform these adjustments when repairing the circuits or replacing electrical parts or PCB assemblies.

#### **CAUTION**

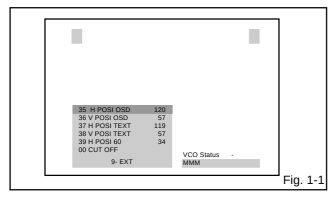
- Use an isolation transformer when performing any service on this chassis.
- Before removing the anode cap, discharge electricity because it contains high voltage.
- When removing a PCB or related component, after unfastening or changing a wire, be sure to put the wire back in its original position.
- When you exchange IC and Transistor for a heat sink, apply the silicon grease on the contact section of the heat sink. Before applying new silicon grease, remove all the old silicon grease. (Old grease may cause damages to the IC and Transistor).

# Prepare the following measurement tools for electrical adjustments.

- 1. Oscilloscope
- 2. Digital Voltmeter
- 3. Pattern Generator

#### **On-Screen Display Adjustment**

In the condition of NO indication on the screen.
 Press the VOL. DOWN button on the set and the
 Channel button (9) on the remote control for more than
 2 seconds to appear the adjustment mode on the
 screen as shown in Fig. 1-1.



- Use the Channel button (0-9) or Channel UP/DOWN button on the remote control to select the options shown in Fig. 1-2.
- 3. Press the MENU button on the remote control to end the adjustments.

NO.	FUNCTION	NO.	FUNCTION	
00	CUT OFF	20	TINT	
01	RF AGC	21	SHARP	
02	AGC GAIN	22	CONTRAST CENT	
03	R DRIVE	23	CONTRAST MAX	
04	R CUTOFF	24	CONTRAST MIN	
05	G DRIVE	25	COLOR CENT	
06	G CUTOFF	26	COLOR MAX	
07	B DRIVE	27	COLOR MIN	
08	H POSI (50)	28	M R CUT OFF	
09	V POSI (50)	29	M G CUT OFF	
10	V POSI (60)	30	M B CUT OFF	
11	V SIZE (50)	31	CVBS OUT	
12	V SIZE (60)	32	APR THRESHOLD	
13	VCO COARSE	33	BELL FILTER	
14	VCO FINE	34	BANDPASS	
15	VCO COARSE L1	35	H POSI OSD	
16	VCO FINE L1	36	V POSI OSD	
17	BRIGHT CENT	37	H POSI TEXT	
18	BRIGHT MAX	38	V POSI TEXT	
19	BRIGHT MIN	39	H POSI (60) Fig. 1-	2

#### 2. BASIC ADJUSTMENTS

#### 2-1: CONSTANT VOLTAGE

- 1. Place the set with Aging Test for more than 5 minutes.
- 2. Connect the digital voltmeter to TP501.
- 3. Set condition is AV MODE without signal.
- 4. Adjust the **VR501** until the DC voltage is  $117 \pm 1.0$ V.

#### 2-2: VCO

- 1. Place the set with Aging Test for more than 10 minutes.
- 2. Connect the oscillator (38.9MHz) to TP001.
- Activate the adjustment mode display of Fig. 1-1 and press the channel button (13) on the remote control to select "VCO COARSE".
- Press the VOL. +/- button on the remote control until the "OK" appear on the screen. If the "OK" is not displayed, select the "+" side on the changed from "+" to "-".
- Press the Page UP button once to set to "VCO FINE" mode.
- Press the VOL. +/- button on the remote control to select the 5 step down point from the upper limit on the "OK".
  - (Example: In case of the "OK" range 30~41, select 36.)

#### 2-3: VCO COASE L1, VCO FINE L1

- 1. Place the set with Aging Test for more than 10 minutes.
- 2. Connect the oscillator (33.95MHz) to TP001.
- Activate the adjustment mode display of Fig. 1-1 and press the channel button (15) on the remote control to select "VCO COARSE L1".
- 4. Press the VOL. +/- button on the remote control until the "OK" appear on the screen. If the "OK" is not displayed, select the "+" side on the changed from "-" to "+".
- Press the Page UP button once to set to "VCO FINE L1" mode.
- 6. Press the VOL. +/- button on the remote control to select the 5 step down point from the upper limit on the "OK". (Example: In case of the "OK" point 30~41, select 36.)

#### 2-4: AGC VOLTAGE

- 1. Place the set with Aging Test for more than 15 minutes.
- 2. Receive the UHF (63  $\pm$  1dB).
- 3. Connect the digital voltmeter to  $\boldsymbol{pin}$  5 of CP101.
- Activate the adjustment mode display of Fig. 1-1 and press the channel button (01) on the remote control to select "RF AGC".
- 5. Press the VOL. +/- button on the remote control until the digital voltmeter is 2.55  $\pm$  0.05V.

#### 2-5: **FOCUS**

- 1. Receive a 70dB monoscope pattern.
- 2. Turn the Focus Volume fully counterclockwise once.
- 3. Adjust the Focus Volume until picture is distinct.

#### 2-6: CUT OFF

- 1. Set condition is AV MODE without signal.
- 2. Using the remote control, set the brightness and contrast to normal position.
- 3. Place the set with Aging Test for more than 15 minutes.
- Activate the adjustment mode display of Fig. 1-1 and press the channel button (00) on the remote control to select "CUT OFF".
- 5. Adjust the **Screen Volume** until a dim raster is obtained.

#### 2-7: WHITE BALANCE

NOTE: Adjust after performing CUT OFF adjustment.

- 1. Place the set with Aging Test for more than 10 minutes.
- 2. Receive the gray scale pattern from the Pattern Generator.
- 3. Using the remote control, set the brightness and contrast to normal position.
- Activate the adjustment mode display of Fig. 1-1 and press the channel button (03) on the remote control to select "R DRIVE".
- Press the Page UP/DOWN button on the remote control to select the "R DRIVE", "G DRIVE", "M R CUTOFF" or "M G CUTOFF".
- Adjust the VOL. +/- button on the remote control to whiten the R DRIVE, G DRIVE, M R CUT OFF, and M G CUT OFF at each step tone sections equally.
- Perform the above adjustments 5 and 6 until the white color is looked like a white.

#### 2-8: HORIZONTAL POSITION

- Receive the monoscope pattern from the Pattern Generator.
- 2. Using the remote control, set the brightness and contrast to normal position.
- 3. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(08)** on the remote control to select "H POSI (50)".
- 4. Press the VOL. +/- button on the remote control until the SHIFT quantity of the OVER SCAN on right and left becomes minimum.
- Receive the monoscope pattern of NTSC. (Audio Video Input)
- 6. Using the remote control, set the brightness and contrast to normal position.
- 7. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(39)** on the remote control to select "H POSI (60)".
- 8. Press the VOL. +/- button on the remote control until the SHIFT quantity of the OVER SCAN on right and left becomes minimum.

#### 2-9: VERTICAL SIZE

- Receive the monoscope pattern from the Pattern Generator.
- 2. Using the remote control, set the brightness and contrast to normal position.
- Activate the adjustment mode display of Fig. 1-1 and press the channel button (11) on the remote control to select "V SIZE (50)".
- Adjust by using the VOL. +/- button on the remote control so that the Up/Down OVER SCAN Quantity becomes equal to the Right/Left OVER SCAN Quantity.
- 5. Receive a broadcast and check if the picture is normal.
- Receive the monoscope pattern of NTSC. (Audio Video Input)
- 7. Using the remote control, set the brightness and contrast to normal position.
- Activate the adjustment mode display of Fig. 1-1 and press the channel button (12) on the remote control to select "V SIZE (60)".
- Adjust by using the VOL. +/- button on the remote control so that the Up/Down OVER SCAN Quantity becomes equal to the Right/Left OVER SCAN Quantity.

#### 2-10: VERTICAL POSITION/VERTICAL LINEARITY

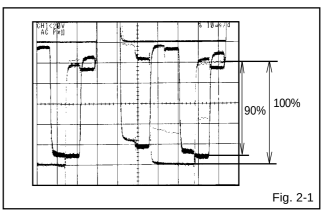
- Receive the monoscope pattern from the Pattern Generator.
- 2. Using the remote control, set the brightness and contrast to normal position.
- 3. Adjust the **VR401** until the horizontal line becomes fit to the notch of the shadow mask.
- 4. Adjust the **VR420** until the SHIFT quantity of the OVER SCAN on upside and downside becomes minimum.

#### 2-11: BRIGHT CENT

- 1. Receive the PAL black pattern\*. (RF Input)
- 2. Using the remote control, set the brightness and contrast to normal position.
- 3. Place the set with Aging Test for more than 15 minutes.
- Activate the adjustment mode display of Fig. 1-1 and press the channel button (17) on the remote control to select "BRIGHT CENT".
- 5. Press the VOL. +/- button on the remote control until the screen begin to shine.
- 6 Receive the PAL black pattern\*. (Audio Video Input)
- 7. Set to the AV mode. Then perform the above adjustments 2~5.
  - \*The Black Pattern means the whole black raster signal. Select the "RASTER" of the pattern generator, set to the OFF position for each R, G and B.

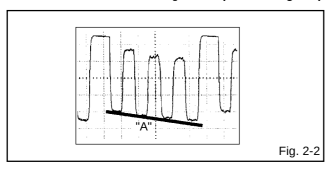
#### 2-12: COLOR CENT

- 1. Receive the PAL color bar pattern. (RF Input)
- 2. Using the remote control, set the brightness, contrast and color to normal position.
- 3. Connect the oscilloscope to TP022.
- Activate the adjustment mode display of Fig. 1-1 and press the channel button (25) on the remote control to select "COLOR CENT".
- 5. Adjust the VOLTS RANGE VARIABLE knob of the oscilloscope until the range between white 100% and 0% is set to 5 scales on the screen of the oscilloscope.
- 6. Press the VOL. +/- button on the remote control until the red color level is adjusted to  $90 \pm 10\%$  of the white level. (Refer to Fig. 2-1)
- 7. Receive the PAL color bar pattern. (Audio Video Input)
- 8. Set to the AV mode. Then perform the above adjustments 2~6.



#### 2-13: TINT

- 1. Receive the NTSC color bar pattern. (Audio Video Input)
- 2. Using the remote control, set the brightness and contrast to normal position.
- 3. Connect the oscilloscope to TP024.
- Activate the adjustment mode display of Fig. 1-1 and press the channel button (20) on the remote control to select "TINT".
- 5. Press the VOL. +/- button on the remote control until the section "A" becomes a straight line. (Refer to Fig. 2-2)



#### 2-14: CONTRAST CENT

- Activate the adjustment mode display of Fig. 1-1 and press the channel button (22) on the remote control to select "CONTRAST CENT".
- 2. Press the VOL. +/- button on the remote control until the contrast step No. becomes "35".
- 3. Receive a broadcast and check if the picture is normal.
- 4. Set to the AV mode. Then perform the above adjustments 1~3.

#### 2-15: Confirmation of Fixed Value (Step No.)

Please check if the fixed values of the each adjustment items are set correctly referring below.

NO.	FUNCTION	RF	ΑV
02	AGC GAIN	00	
04	R CUTOFF	00	
06	G CUTOFF	00	
07	B DRIVE	45	
09	V POSI (50)	08	
10	V POSI (60)	00	
18	BRIGHT MAX	40	40
19	BRIGHT MIN	09	09
20	TINT	32	ADJ.
21	SHARP	02	02
23	CONTRAST MAX	50	50
24	CONTRAST MIN	10	10
26	COLOR MAX	50	50
27	COLOR MIN	10	10
30	M B CUT OFF	127	
31	CVBS OUT	31	
32	APR THRESHOLD	00	
33	BELL FILTER	10	
34	BANDPASS	00	
35	H POSI OSD	118	
36	V POSI OSD	50	
37	H POSI TEXT	122	
38	V POSI TEXT	58	

<sup>\*</sup>To check for the fixed values of the RF (60Hz), indicate the adjustment mode screen while input the 60Hz video signal.

# 3. PURITY AND CONVERGENCE ADJUSTMENTS

#### NOTE

- Turn the unit on and let it warm up for at least 30 minutes before performing the following adjustments.
- 2. Place the CRT surface facing east or west to reduce the terrestrial magnetism.
- 3. Turn ON the unit and demagnetize with a Degauss Coil.

#### 3-1: STATIC CONVERGENCE (ROUGH ADJUSTMENT)

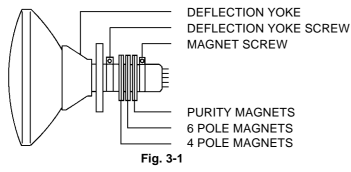
- Tighten the screw for the magnet. Refer to the adjusted CRT for the position. (Refer to Fig. 3-1)
   If the deflection yoke and magnet are in one body, untighten the screw for the body.
- 2. Receive the green raster pattern from the color bar generator.
- Slide the deflection yoke until it touches the funnel side of the CRT.
- 4. Adjust center of screen to green, with red and blue on the sides, using the pair of purity magnets.
- 5. Switch the color bar generator from the green raster pattern to the crosshatch pattern.
- Combine red and blue of the 3 color crosshatch pattern on the center of the screen by adjusting the pair of 4 pole magnets.
- 7. Combine red/blue (magenta) and green by adjusting the pair of 6 pole magnets.
- 8. Adjust the crosshatch pattern to change to white by repeating steps 6 and 7.

#### **3-2: PURITY**

#### **NOTE**

Adjust after performing adjustments in section 3-1.

- Receive the green raster pattern from color bar generator.
- 2. Adjust the pair of purity magnets to center the color on the screen.
  - Adjust the pair of purity magnets so the color at the ends are equally wide.
- 3. Move the deflection yoke backward (to neck side) slowly, and stop it at the position when the whole screen is green.
- 4. Confirm red and blue colors.
- 5. Adjust the slant of the deflection yoke while watching the screen, then tighten the fixing screw.



#### **3-3: STATIC CONVERGENCE**

#### NOTE

Adjust after performing adjustments in section 3-2.

- 1. Receive the crosshatch pattern from the color bar generator.
- Combine red and blue of the 3 color crosshatch pattern on the center of the screen by adjusting the pair of 4 pole magnets.
- 3. Combine red/blue (magenta) and green by adjusting the pair of 6 pole magnets.

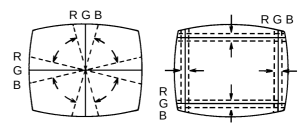
#### 3-4: DYNAMIC CONVERGENCE

#### NOTE

Adjust after performing adjustments in section 3-3.

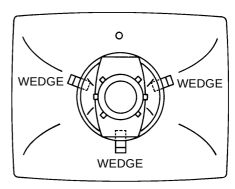
- Adjust the differences around the screen by moving the deflection yoke upward/downward and right/left. (Refer to Fig. 3-2-a)
- 2. Insert three wedges between the deflection yoke and CRT funnel to fix the deflection yoke.

(Refer to Fig. 3-2-b)



UPWARD/DOWNWARD SLANT RIGHT/LEFT SLANT

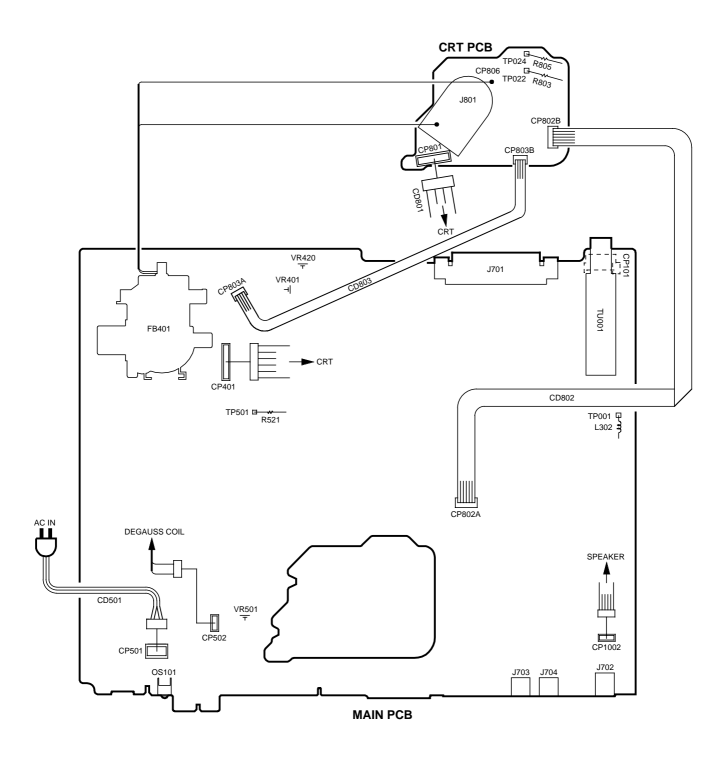
Fig. 3-2-a



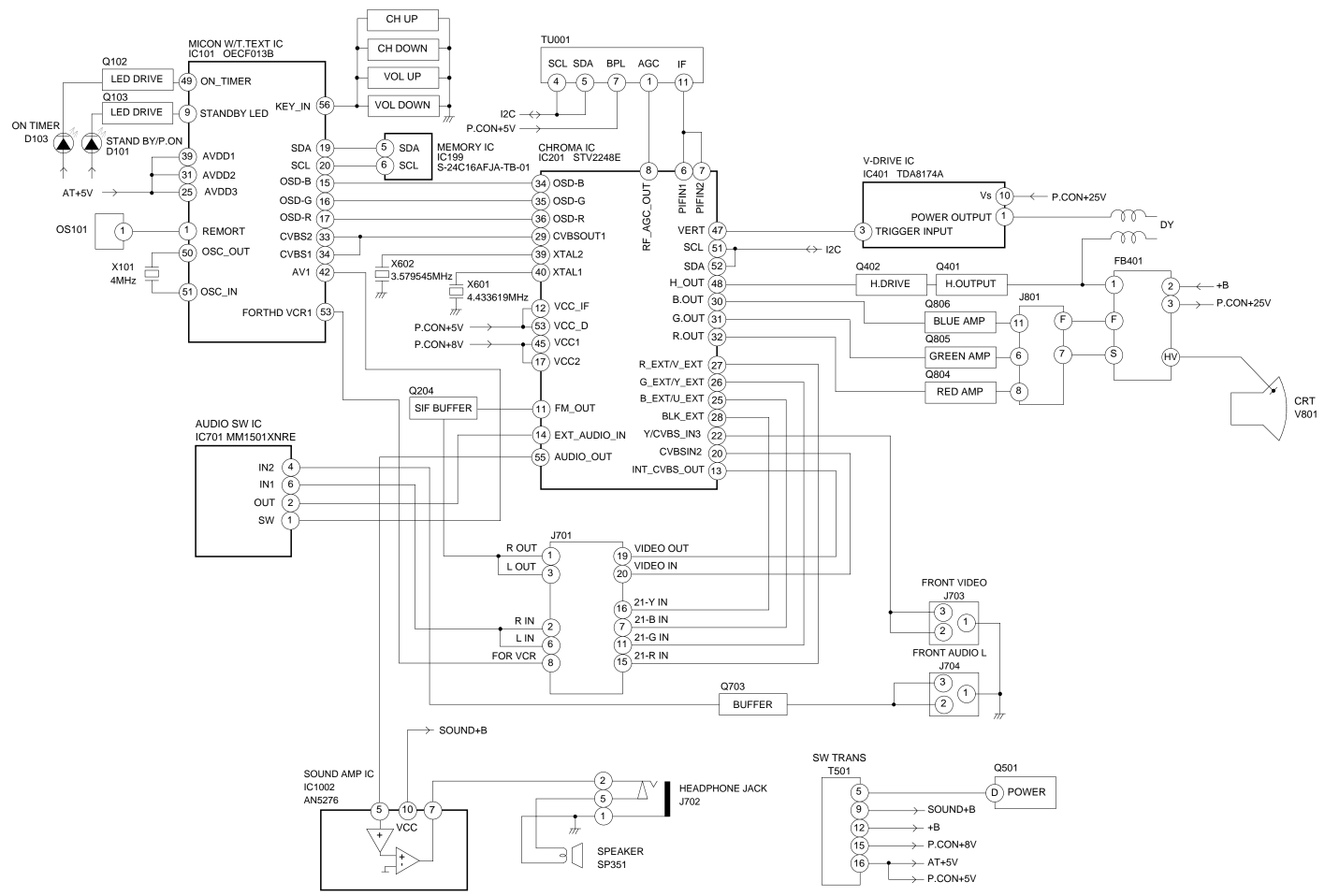
WEDGE POSITION

Fig. 3-2-b

# 4. ELECTRICAL ADJUSTMENT PARTS LOCATION GUIDE (WIRING CONNECTION)

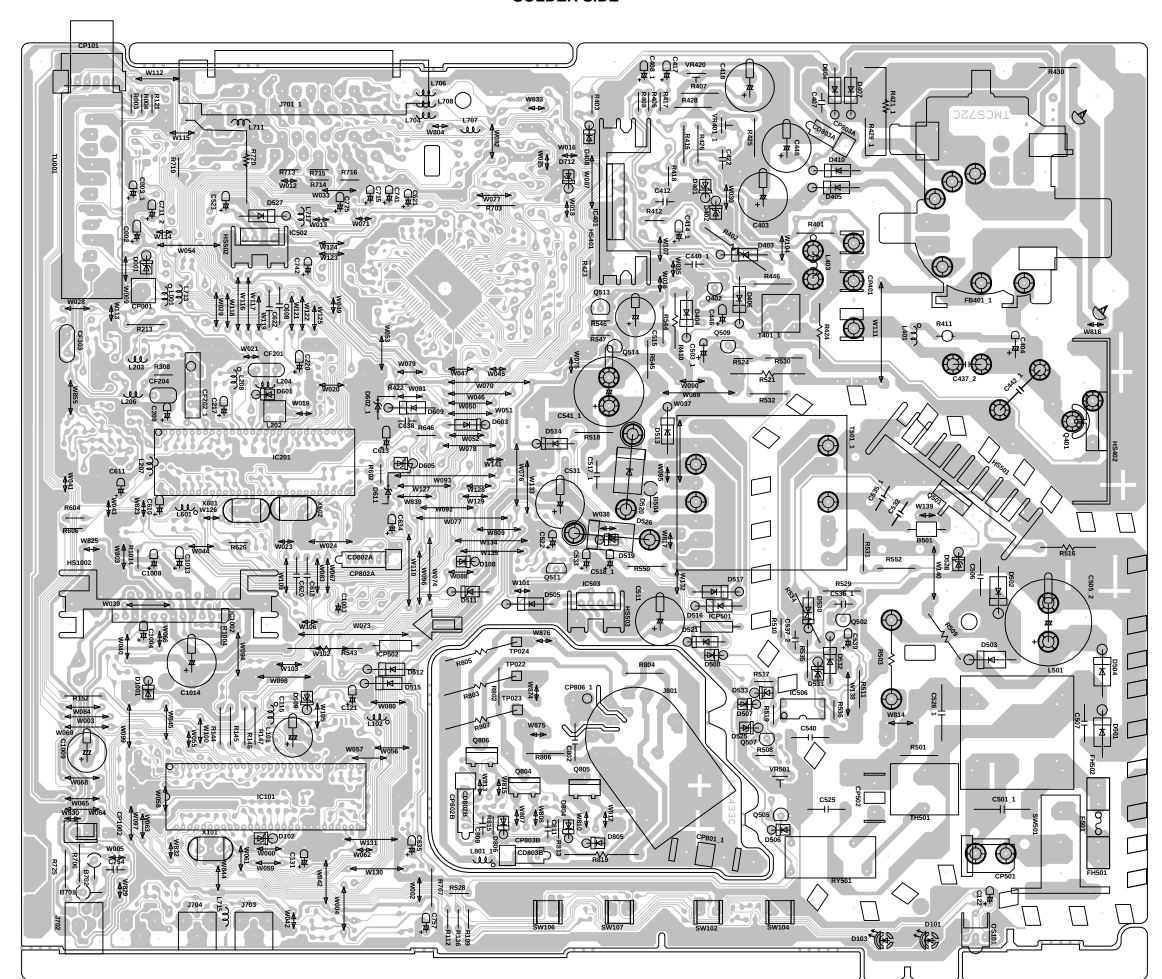


#### **BLOCK DIAGRAM**

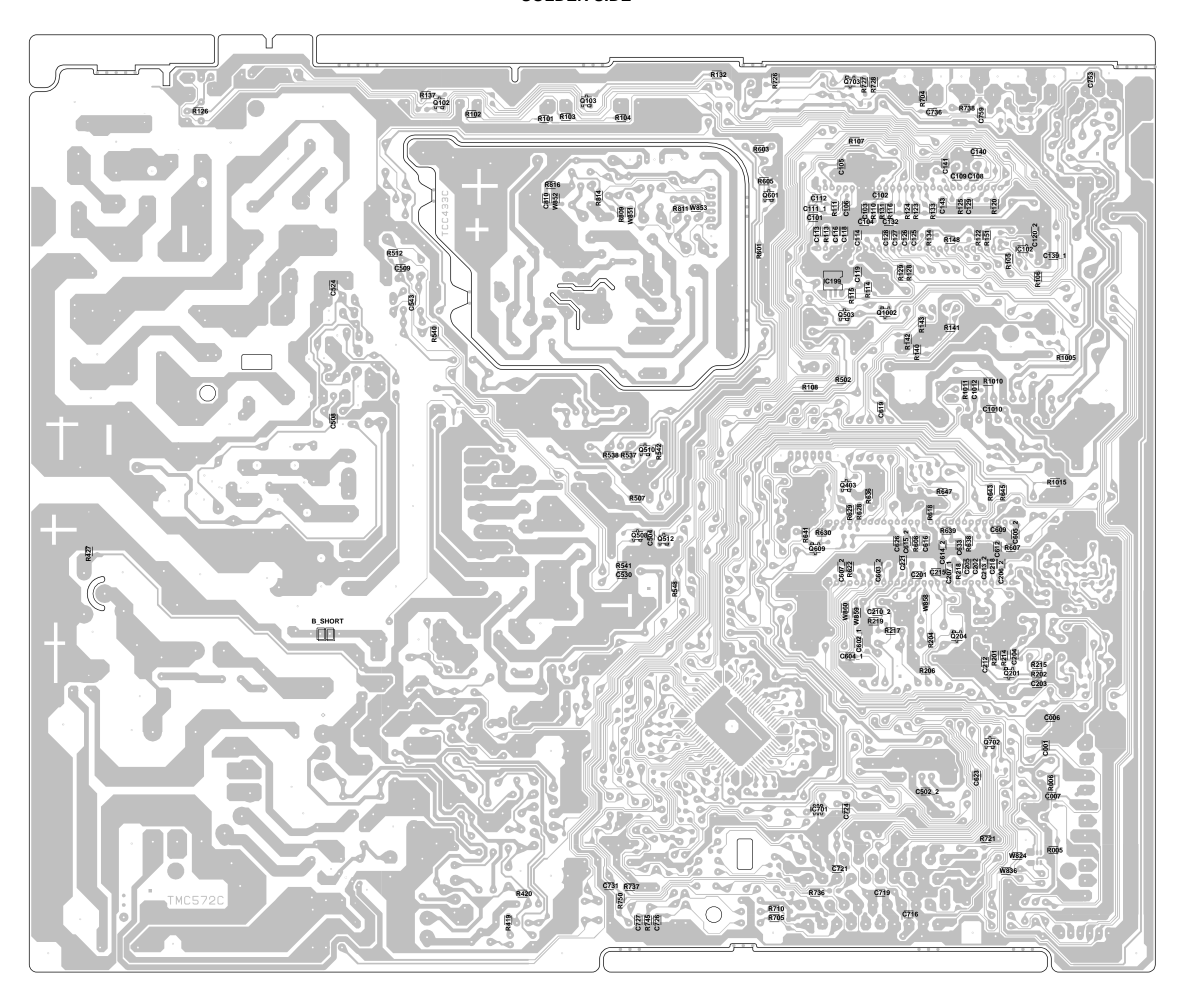


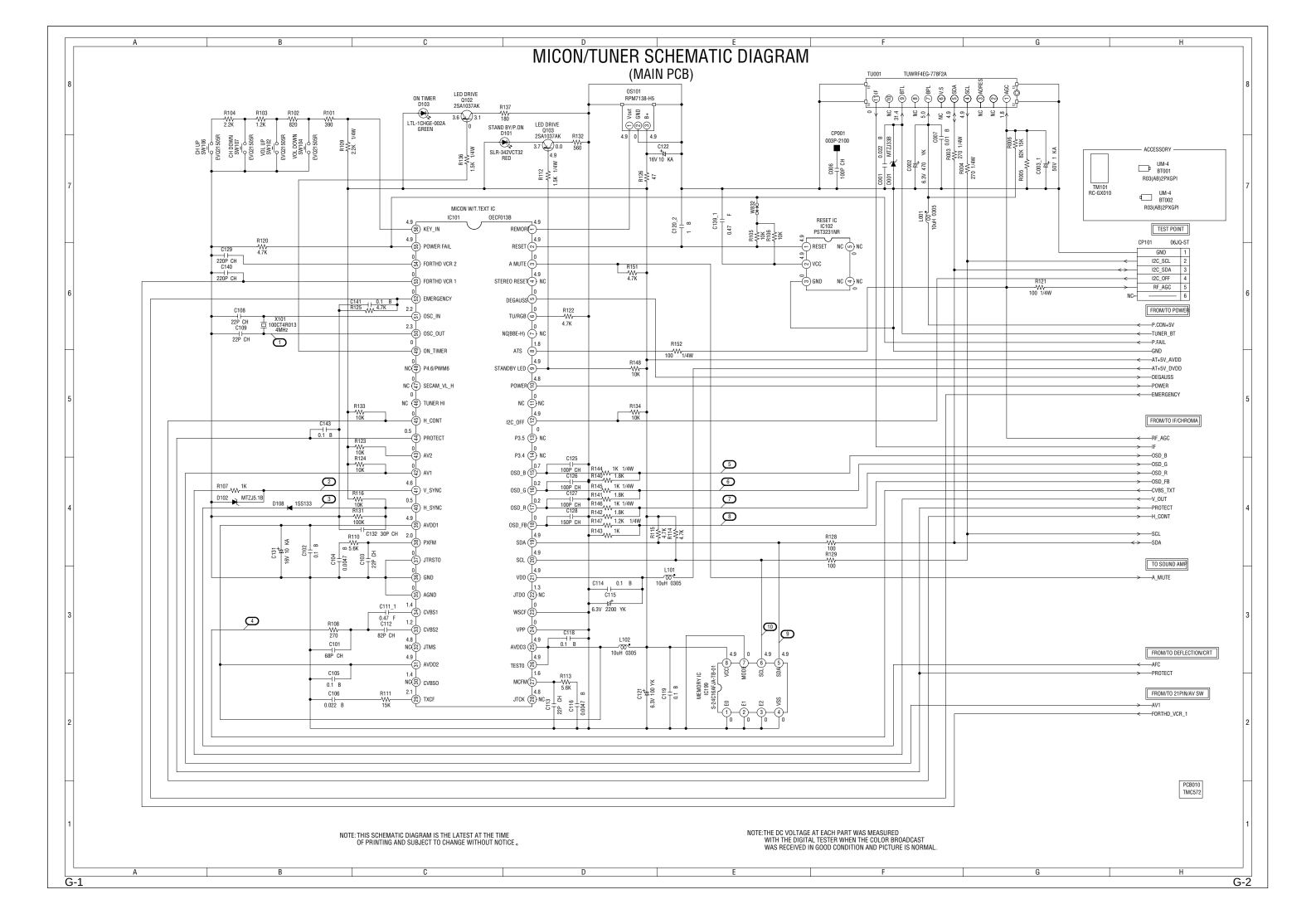
E-2

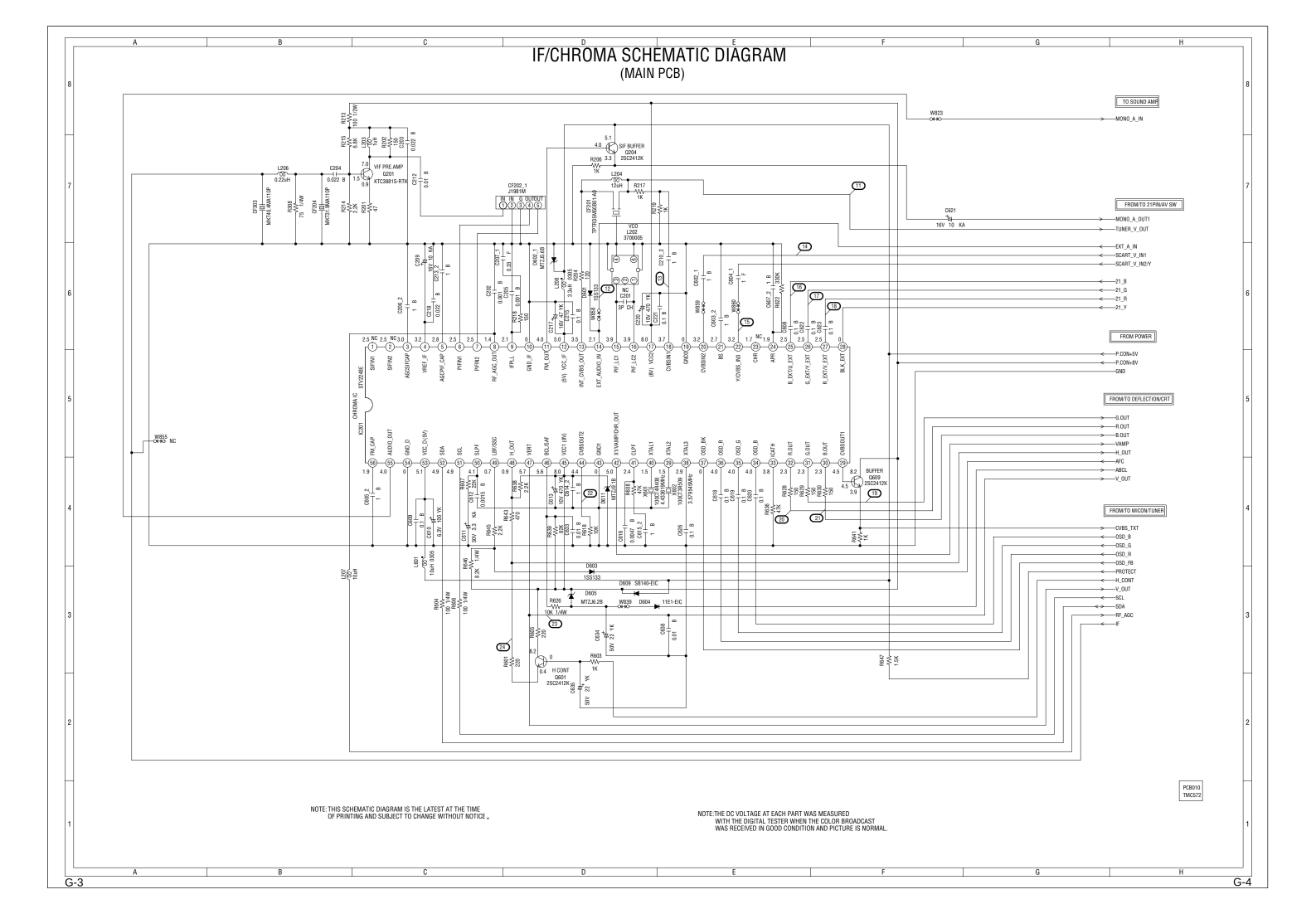
# PRINTED CIRCUIT BOARDS MAIN/CRT (INSERTED PARTS) SOLDER SIDE

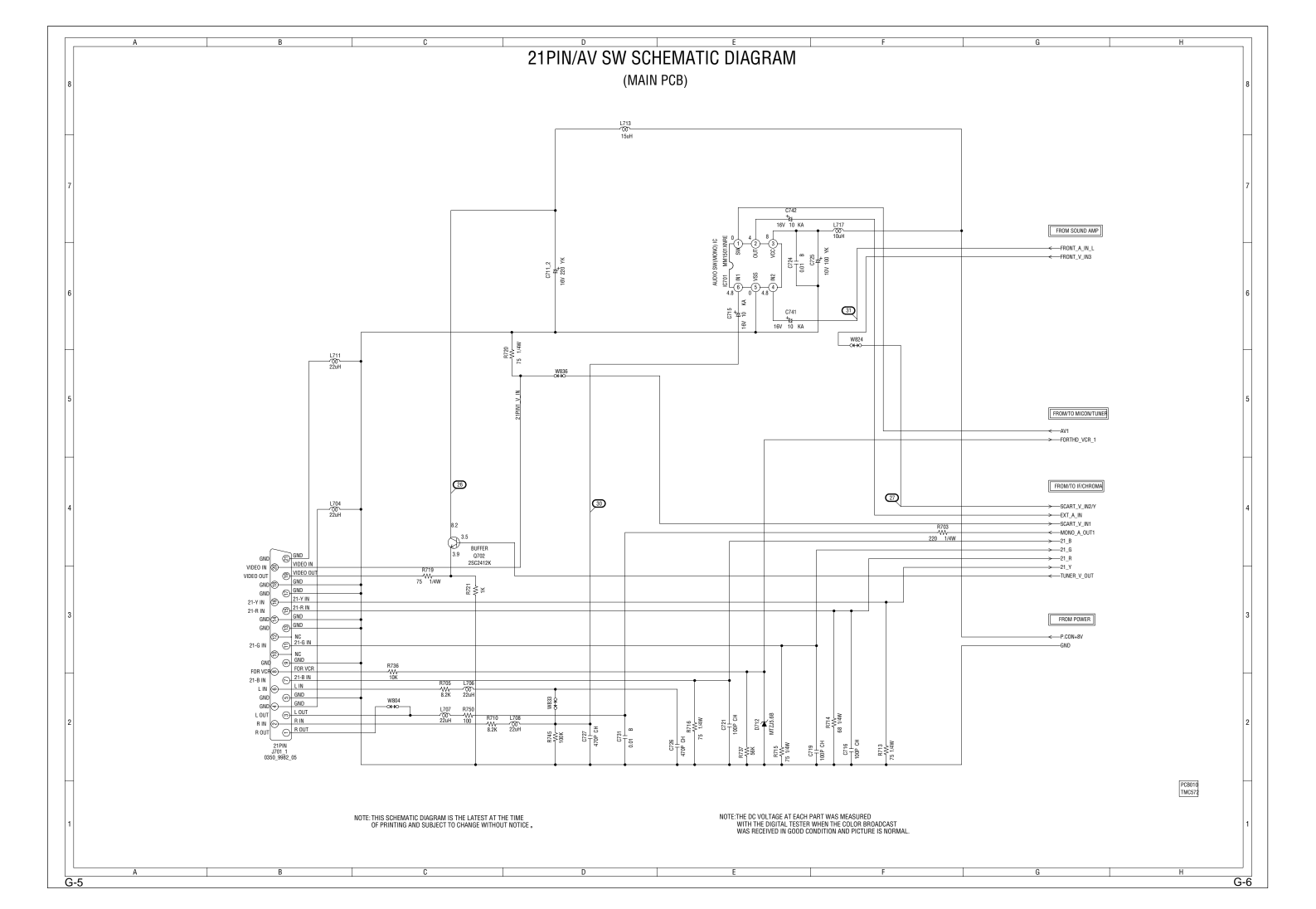


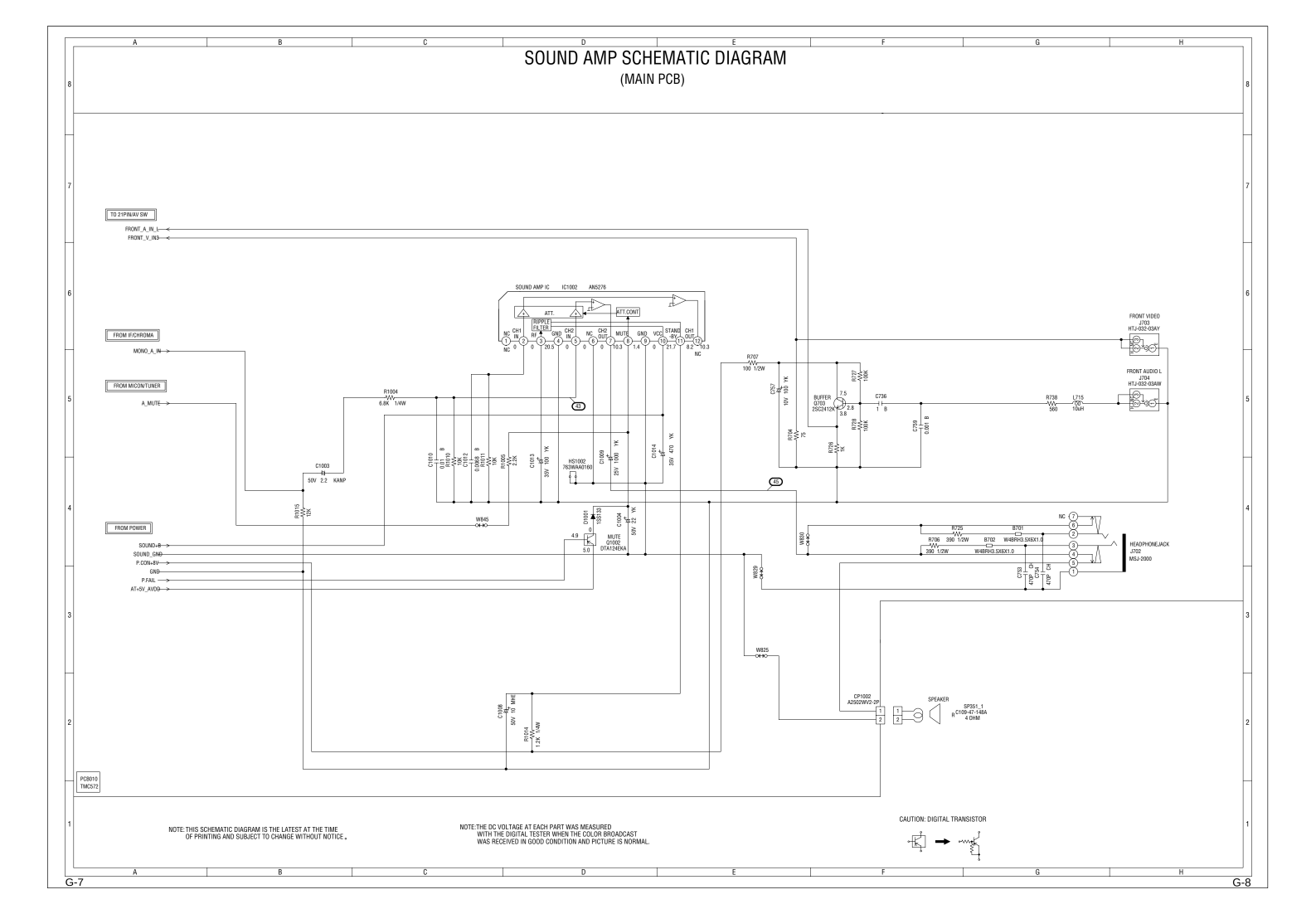
# PRINTED CIRCUIT BOARDS MAIN/CRT (CHIP MOUNTED PARTS) SOLDER SIDE

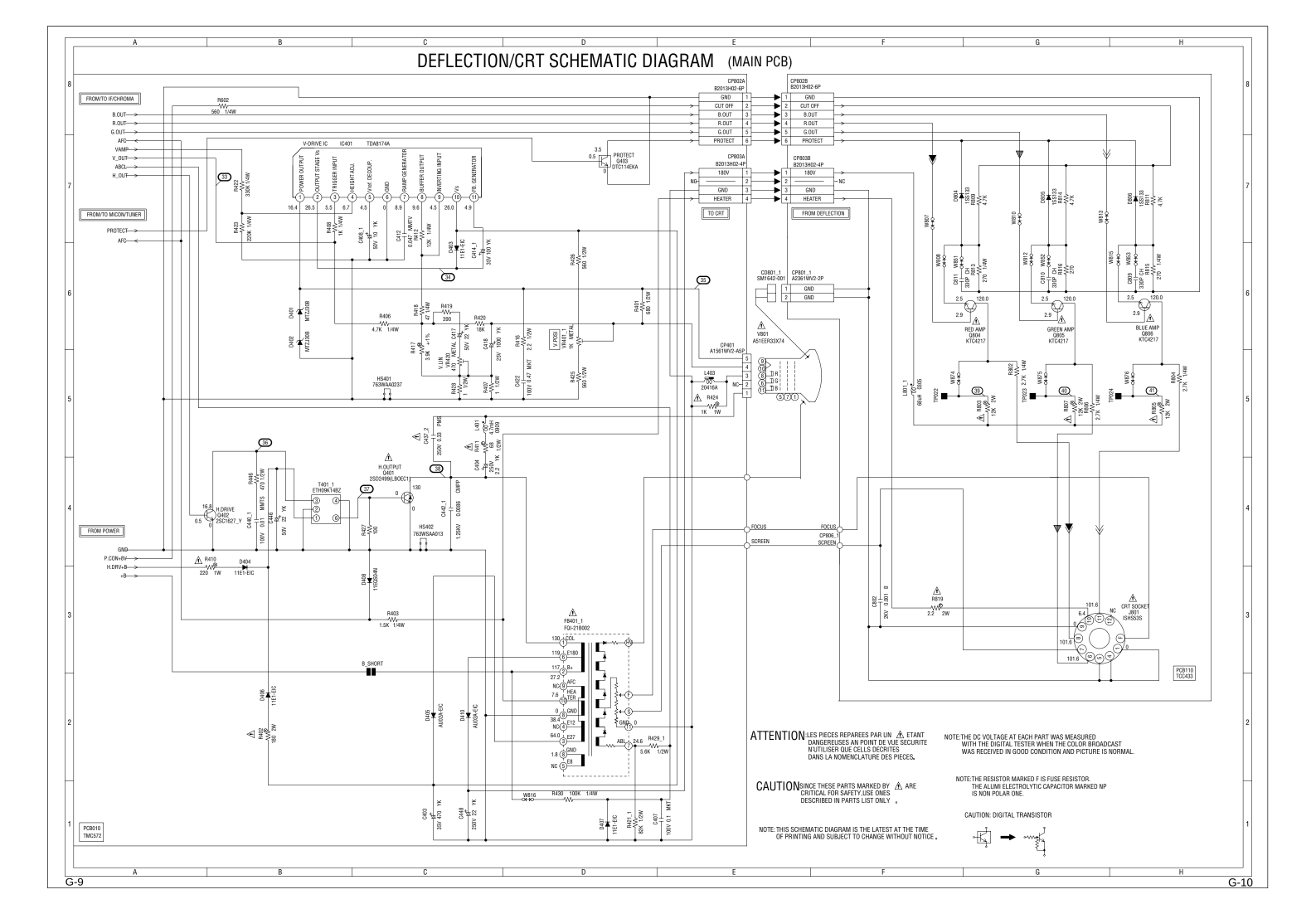


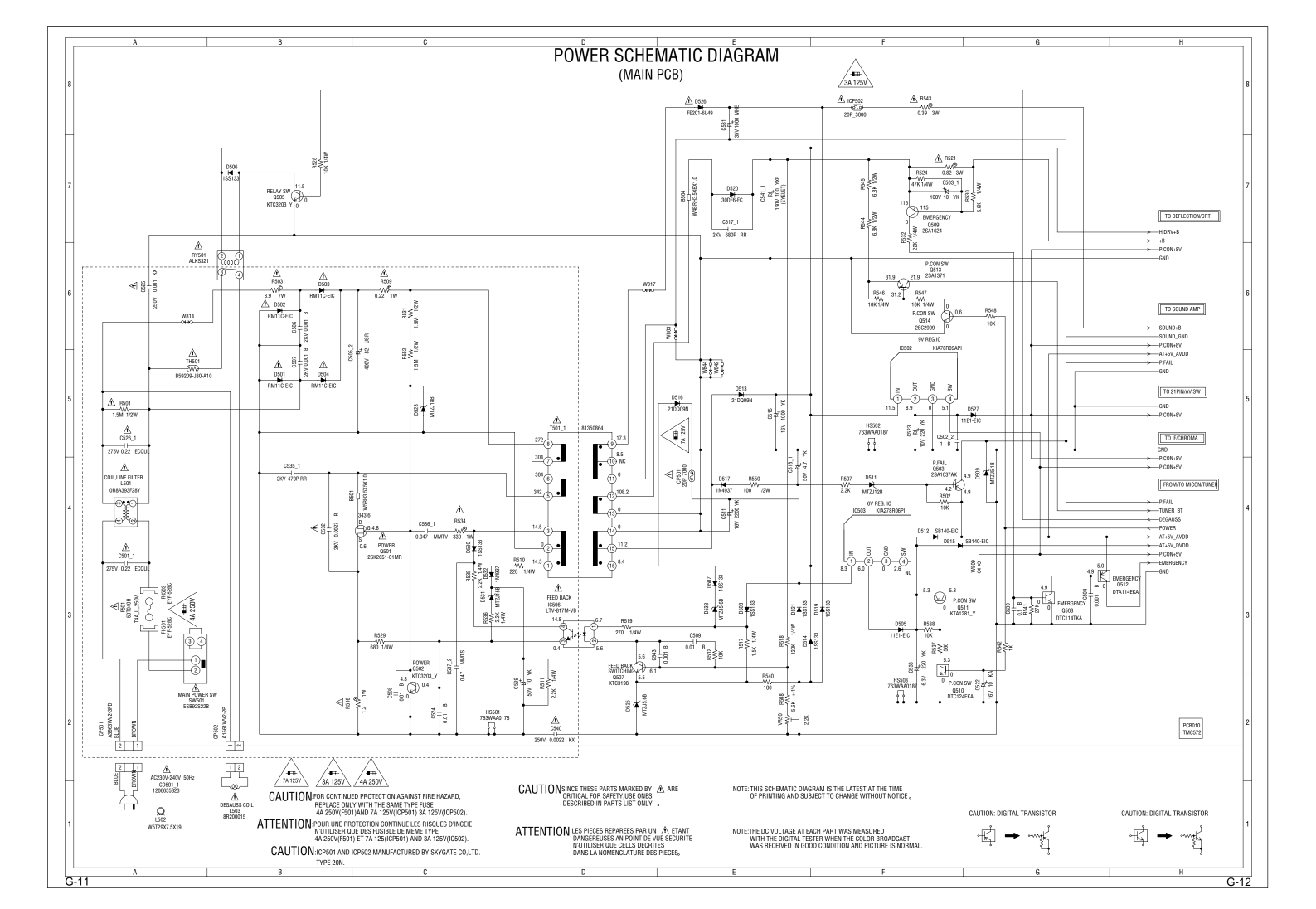










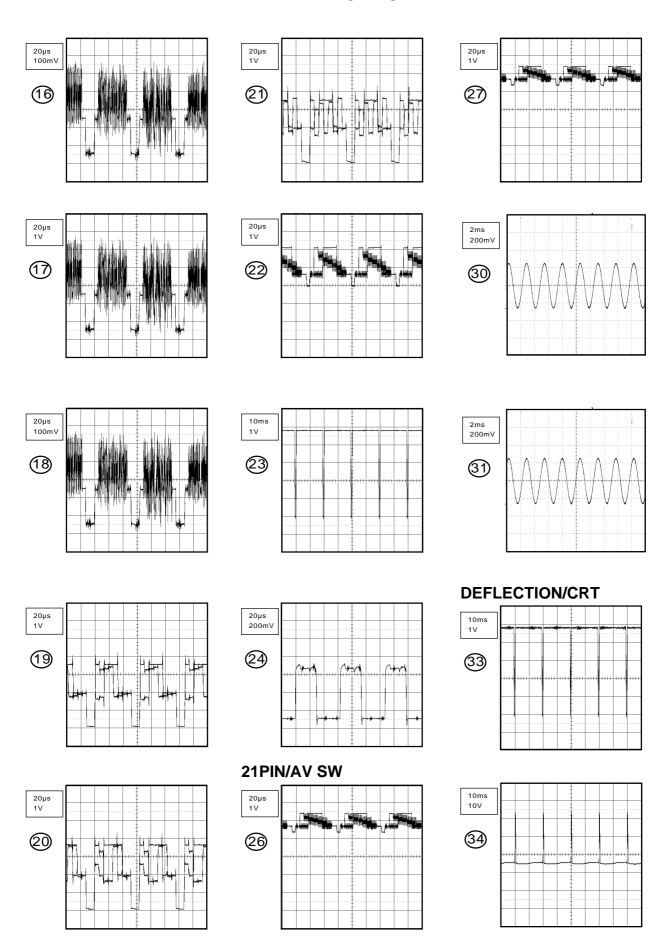


# **WAVEFORMS**

# **MICON/TUNER** IF/CHROMA 50μs 100mV 20µs 0.5V 0.5µs 1V 1 6 11) 10ms 1V 50μs 100mV 200mV 2 (7) 12 20µs 1V 50μs 0.5V 3 13 (8) 0.2ms 1V 20µs 1V 4 9 (14) 50μs 100mV 0.2ms 1V 20µs 1V (5) 10 15)

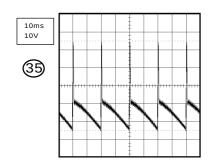
NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram.

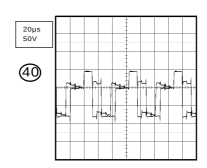
# **WAVEFORMS**

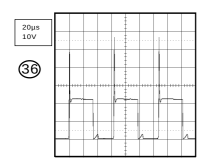


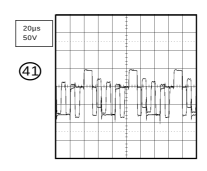
NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram.

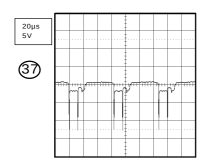
# **WAVEFORMS**

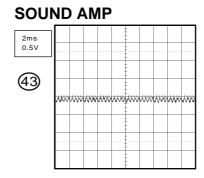


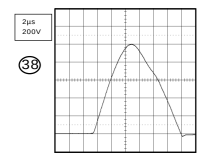


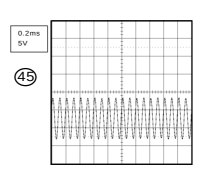


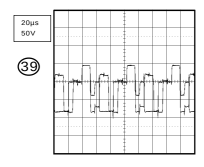






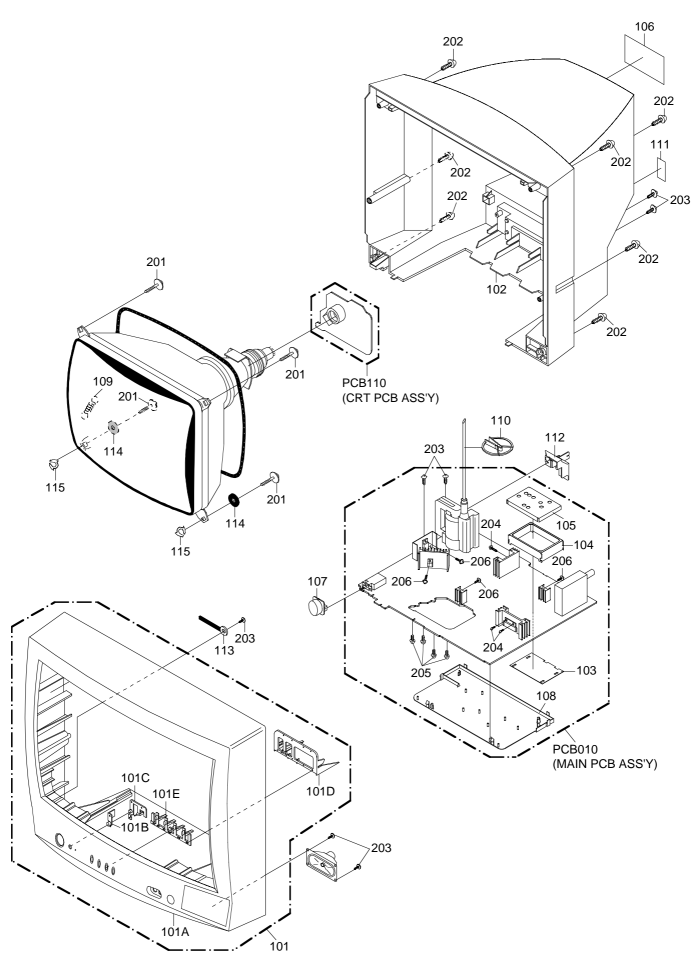






NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram.

# **MECHANICAL EXPLODED VIEW**



# **MECHANICAL REPLACEMENT PARTS LIST**

Location No.	Part No.	Description	
101	A3M511G720	CABINET, FRONT ASSY	
101A	701WPJC370	CABINET, FRONT	
101B	711WPA0171	PLATE,FRONT	
101C	713WPA0214	GUIDE,REMOCON	
101D	735WPA0667	BUTTON,BASE	
101E	735WPBA659	BUTTON,FRAME	
102	A3M511G740	CABINET,BACK ASSY	
103	752WSAA006	PLATE,SHIELD	
104	752WSAA008	SHIELD,CASE	
105	752WSAA013	SHIELD,LID	
106	722549A240	SHEET,RATING	
107	735WPB0234	BUTTON,POWER	
108	755WPAA016	COVER,PCB	
109	741WUA0001	SPRING,EARTH	
110	899HV3T000	HOLDER,ANODE WIRE	
111	7230007540	SHEET,JACK	
112	761WPAA074	HOLDER,FBT	
113	8995034000	CORD CLIP UL CO.	
114	800WR0A003	SHEET,CRT SUPPORT	
115	769WSA0011	WASHER CRT T=0.5	
201	8141J50C54	SCREW,TAP TITE(P) GW22 5x3	35
202	8117540A64	SCREW,TAPPING(B0) TRUSS 4x <sup>-</sup>	16
203	8110630A04	SCREW,TAP TITE(P) BRAZIER 3x	10
204	8107630804	SCREW,TAP TITE(S) BRAZIER 3x8	8
205	8109630802	SCREW,TAP TITE(B) BRAZIER 3x8	8
206	8109I30A04	SCREW,TAP TITE(B) WH7 3x	10
	723000C343	SHEET,BAR CODE	
	791WHA0085	LAMIFILM,BAG	
	792UHA0171	PACKAGE,TOP	
	792UHAA048	PACKAGE BOTTOM	
	793UCDB222	GIFT BOX	
	A3M511N975	INSTRUCTION BOOK KIT	
	J3M51101A	INSTRUCTION BOOK	
	J3M51107A	QUICK SET-UP SHEET	
	JB5XD200	POLYBAG,INSTRUCTION(RED CAUTION)	ON)

Location No.	Part No.		Description
		RESISTORS	2000
R003	R002T4271J	RC	270 OHM 1/4W
R004	R002T4271J	RC	270 OHM 1/4W
R005	R801R7823J	RC	82K OHM 1/10W
R006	R801R7153J	RC	15K OHM 1/10W
R101	R801R7391J	RC	390 OHM 1/10W
R102	R801R7821J	RC	820 OHM 1/10W
R103	R801R7122J	RC	1.2K OHM 1/10W
R104 R105	R801R7222J R801R7103J	RC RC	2.2K OHM 1/10W 10K OHM 1/10W
R106	R801R7103J	RC	10K OHM 1/10W
R107	R801R7102J	RC	1K OHM 1/10W
R108	R801R7271J	RC	270 OHM 1/10W
R109	R002T4222J	RC	2.2K OHM 1/4W
R110	R801R7562J	RC	5.6K OHM 1/10W
R111	R801R7153J	RC	15K OHM 1/10W
R112	R002T4152J	RC	1.5K OHM 1/4W
R113	R801R7562J	RC	5.6K OHM 1/10W
R114	R801R7472J	RC	4.7K OHM 1/10W
R115	R801R7472J	RC	4.7K OHM 1/10W
R116	R801R7103J	RC	10K OHM 1/10W
R120	R801R7472J	RC	4.7K OHM 1/10W
R121 R122	R002T4101J R801R7472J	RC RC	100 OHM 1/4W 4.7K OHM 1/10W
R123	R801R7103J	RC	10K OHM 1/10W
R124	R801R7103J	RC	10K OHM 1/10W
R125	R801R7472J	RC	4.7K OHM 1/10W
R126	R801R7470J	RC	47 OHM 1/10W
R128	R801R7101J	RC	100 OHM 1/10W
R129	R801R7101J	RC	100 OHM 1/10W
R131	R801R7104J	RC	100K OHM 1/10W
R132	R801R7561J	RC	560 OHM 1/10W
R133	R801R7103J	RC	10K OHM 1/10W
R134	R801R7103J	RC	10K OHM 1/10W
R136	R002T4152J	RC	1.5K OHM 1/4W
R137	R801R7181J	RC	180 OHM 1/10W
R140	R801R7182J	RC RC	1.8K OHM 1/10W 1.8K OHM 1/10W
R141 R142	R801R7182J R801R7182J	RC	1.8K OHM 1/10W
R143	R801R7102J	RC	1.6K OHW 1/10W
R144	R002T4102J	RC	1K OHM 1/4W
R145	R002T4102J	RC	1K OHM 1/4W
R146	R002T4102J	RC	1K OHM 1/4W
R147	R002T4122J	RC	1.2K OHM 1/4W
R148	R801R7103J	RC	10K OHM 1/10W
R151	R801R7472J	RC	4.7K OHM 1/10W
R152	R002T4101J	RC	100 OHM 1/4W
R201	R801R7470J	RC	47 OHM 1/10W
R202	R801R7151J	RC	150 OHM 1/10W
R204 R206	R801R7121J	RC RC	120 OHM 1/10W
R213	R801R7102J R002T2101J	RC	1K OHM 1/10W 100 OHM 1/2W
R214	R801R7222J	RC	2.2K OHM 1/10W
R215	R801R7682J	RC	6.8K OHM 1/10W
R217	R801R7102J	RC	1K OHM 1/10W
R218	R801R7151J	RC	150 OHM 1/10W
R219	R801R7102J	RC	1K OHM 1/10W
R308	R002T4750J	RC	75 OHM 1/4W
R401	R002T2681J	RC	680 OHM 1/2W
<b>⚠</b> R402	R3X18A181J		180 OHM 2W
R403	R002T4152J	RC	1.5K OHM 1/4W
R406	R002T4472J	RC	4.7K OHM 1/4W
R407 R408	R002T2010J	RC RC	1 OHM 1/2W 1K OHM 1/4W
<b>∆</b> R410	R002T4102J R3X181221J	R,METAL OXIDE	220 OHM 1W
<b>△</b> R410 <b>△</b> R411	R635U2680J	R,FUSE	68 OHM 1/2W
R412	R002T4123J	RC	12K OHM 1/4W
R416	R002T22R2J		2.2 OHM 1/2W
R417	R4X5T6392F		3.9K OHM 1/6W
R418	R002T4470J	RC	47 OHM 1/4W
R419	R801R7391J	RC	390 OHM 1/10W
R420	R801R7183J	RC	18K OHM 1/10W
R421	R00202823J	RC	82K OHM 1/2W or
D 400	R002T2823J	RC	82K OHM 1/2W
R422	R002T4334J	RC RC	330K OHM 1/4W
R423 <b>⚠</b> R424	R002T4224J R3X181102J	RC R,METAL OXIDE	220K OHM 1/4W 1K OHM 1W
R425	R002T2561J	RC RC	560 OHM 1/2W
20			

Location No.	Part No.	RESISTORS	Description
R426	R002T2561J	RC	560 OHM 1/2W
R427	R801R7101J	RC	100 OHM 1/10W
R428	R002T2010J	RC	1 OHM 1/2W
R429	R002T2562J	RC	5.6K OHM 1/2W
R430	R002T4104J	RC	100K OHM 1/4W
R446	R002T2471J	RC	470 OHM 1/2W
<b>⚠</b> R501	R002T2155J	RC	1.5M OHM 1/2W
R502	R801R7103J	RC	10K OHM 1/10W
<b>△</b> R503	R5X2AE3R9J	,	3.9 OHM 7W
R507 R508	R801R7222J R4X5T6562F	RC R,METAL	2.2K OHM 1/10W 5.6K OHM 1/6W
<b>↑</b> R509	R63581R22J	R,FUSE	0.22 OHM 1W
R510	R002T4221J	RC	220 OHM 1/4W
R511	R002T4222J	RC	2.2K OHM 1/4W
R512	R801R7103J	RC	10K OHM 1/10W
<b>⚠</b> R516	R3X1811R2J	R,METAL OXIDE	1.2 OHM 1W
R517	R002T4152J	RC	1.5K OHM 1/4W
R518	R002T4124J	RC	120K OHM 1/4W
R519	R002T4271J	RC	270 OHM 1/4W
<b>△</b> R521	R3X28BR82J	R,METAL OXIDE	0.82 OHM 3W
R524	R002T4473J	RC RC	47K OHM 1/4W 10K OHM 1/4W
R528 R529	R002T4103J R002T4681J	RC RC	680 OHM 1/4W
R530	R002T4562J	RC	5.6K OHM 1/4W
R531	R002T155J	RC	1.5M OHM 1/2W
R532	R002T4223J	RC	22K OHM 1/4W
<b>⚠</b> R534	R3X181331J	R,METAL OXIDE	330 OHM 1W
R535	R002T4222J	RC	2.2K OHM 1/4W
R536	R002T4222J	RC	2.2K OHM 1/4W
R537	R801R7561J	RC	560 OHM 1/10W
R538	R801R7103J	RC	10K OHM 1/10W
R540	R801R7101J	RC	100 OHM 1/10W
R541 R542	R801R7273J R801R7102J	RC RC	27K OHM 1/10W 1K OHM 1/10W
<b>∆</b> R543	R3X28BR39J	R,METAL OXIDE	0.39 OHM 3W
R544	R002T2682J	RC SAIDE	6.8K OHM 1/2W
R545	R002T2682J	RC	6.8K OHM 1/2W
R546	R002T4103J	RC	10K OHM 1/4W
R547	R002T4103J	RC	10K OHM 1/4W
R548	R801R7103J	RC	10K OHM 1/10W
R550	R002T2101J	RC	100 OHM 1/2W
R552 R601	R002T2155J R801R7221J	RC RC	1.5M OHM 1/2W 220 OHM 1/10W
R602	R001R7221J	RC RC	560 OHM 1/4W
R603	R801R7102J	RC	1K OHM 1/10W
R604	R002T4101J	RC	100 OHM 1/4W
R605	R801R7221J	RC	220 OHM 1/10W
R606	R002T4101J	RC	100 OHM 1/4W
R607	R801R7223J	RC	22K OHM 1/10W
R608	R801R7473J	RC	47K OHM 1/10W
R618	R801R7103J	RC	10K OHM 1/10W
R622 R626	R801R7334J R002T4103J	RC RC	330K OHM 1/10W 10K OHM 1/4W
R628	R801R7151J	RC	150 OHM 1/10W
R629	R801R7151J	RC	150 OHM 1/10W
R630	R801R7151J	RC	150 OHM 1/10W
R636	R801R7473J	RC	47K OHM 1/10W
R638	R801R7222J	RC	2.2K OHM 1/10W
R639	R801R7823J	RC	82K OHM 1/10W
R641	R801R7102J	RC	1K OHM 1/10W
R643	R801R7471J	RC	470 OHM 1/10W
R645 R646	R801R7222J R002T4822J	RC RC	2.2K OHM 1/10W 8.2K OHM 1/4W
R647	R801R7152J	RC	1.5K OHM 1/10W
R703	R002T4221J	RC	220 OHM 1/4W
R704	R801R7750J	RC	75 OHM 1/10W
R705	R801R7822J	RC	8.2K OHM 1/10W
R706	R002T2391J	RC	390 OHM 1/2W
R707	R002T2101J	RC	100 OHM 1/2W
R710	R801R7822J	RC	8.2K OHM 1/10W
R713	R002T4750J	RC	75 OHM 1/4W
R714	R002T4680J	RC	68 OHM 1/4W
R715 R716	R002T4750J R002T4750J	RC RC	75 OHM 1/4W 75 OHM 1/4W
R716 R719	R002T4750J	RC RC	75 OHM 1/4W 75 OHM 1/4W
R720	R00204750J	RC	75 OHM 1/4W
R721	R903N8102J	RC	1K OHM 1/8W

Location No.	Part No.		Description
	RES	SISTORS	
R725	R002T2391J	RC	390 OHM 1/2W
R726	R801R7102J	RC	1K OHM 1/10W
R727	R801R7104J R801R7104J	RC RC	100K OHM 1/10W 100K OHM 1/10W
R728 R736	R801R7104J R801R7103J	RC RC	10K OHM 1/10W
R737	R801R7563J	RC	56K OHM 1/10W
R738	R801R7561J	RC	560 OHM 1/10W
R745	R801R7104J	RC	100K OHM 1/10W
R750	R801R7101J	RC	100 OHM 1/10W
R802	R002T4272J	RC	2.7K OHM 1/4W
<b>▲</b> R803	R3X18A123J	R,METAL OXIDE	12K OHM 2W
R804 <b>∆</b> R805	R002T4272J R3X18A123J	RC R,METAL OXIDE	2.7K OHM 1/4W 12K OHM 2W
R806	R002T4272J	RC CALL	2.7K OHM 1/4W
<b>▲</b> R807	R3X18A123J	R,METAL OXIDE	12K OHM 2W
R809	R801R7472J	RC	4.7K OHM 1/10W
R811	R801R7472J	RC	4.7K OHM 1/10W
R813	R002T4271J	RC	270 OHM 1/4W
R814 R815	R801R7472J R002T4271J	RC RC	4.7K OHM 1/10W 270 OHM 1/4W
R816	R801R7271J	RC	270 OHM 1/4VV 270 OHM 1/10W
<b>△</b> R819	R6358A2R2J	R,FUSE	2.2 OHM 2W
R1004	R002T4682J	RC	6.8K OHM 1/4W
R1005	R801R7222J	RC	2.2K OHM 1/10W
R1010	R801R7103J	RC	10K OHM 1/10W
R1011	R801R7103J	RC	10K OHM 1/10W
R1014 R1015	R002T4122J R801R7123J	RC RC	1.2K OHM 1/4W 12K OHM 1/10W
K1015		ACITORS	12K OHWI I/TOW
C001	CS0RB04H4K	CC	0.022 UF 50V B
C002	E02LU0471M	CE	470 UF 6.3V
C003	E50HU5010M	CE	1 UF 50V
C006 C007	CS0RCH412J CS0RB0414K	CC CC	100 PF 50V CH 0.01 UF 50V B
C101	CS0RCH4U1J	CC	68 PF 50V CH
C102	CS0RB0315K	CC	0.1 UF 25V B
C103	CS0RCH4H1J	CC	22 PF 50V CH
C104	CS0RB04Q3K	CC	0.0047UF 50V B
C105	CS0RB0315K	CC	0.1 UF 25V B
C106	CS0RB04H4K	CC	0.022 UF 50V B
C108 C109	CS0RCH4H1J CS0RCH4H1J	CC CC	22 PF 50V CH 22 PF 50V CH
C111	CS0RF02Q5Z	CC	0.47 UF 16V F
C112	CS0RCH4W1J	CC	82 PF 50V CH
C113	CS0RCH4H1J	CC	22 PF 50V CH
C114	CS0RB0315K	CC	0.1 UF 25V B
C115	E02LT0222M	CE	2200 UF 6.3V
C116 C118	CS0RB04Q3K CS0RB0315K	CC CC	0.0047UF 50V B 0.1 UF 25V B
C118	CS0RB0315K	CC	0.1 UF 25V B
C120	CS0RB0216K	CC	1 UF 16V B
C121	E02LU0101M	CE	100 UF 6.3V
C122	E50HU2100M	CE	10 UF 16V
C125	CS0RCH412J	CC	100 PF 50V CH
C126 C127	CS0RCH412J CS0RCH412J	CC CC	100 PF 50V CH 100 PF 50V CH
C128	CS0RCH4E2J	CC	150 PF 50V CH
C129	CS0RCH4H2J	CC	220 PF 50V CH
C131	E50HU2100M	CE	10 UF 16V
C132	CS0RCH431J	CC	30 PF 50V CH
C139	CS0RF02Q5Z	CC	0.47 UF 16V F
C140 C141	CS0RCH4H2J	CC CC	220 PF 50V CH 0.1 UF 25V B
C141 C143	CS0RB0315K CS0RB0315K	CC	0.1 UF 25V B
C201	CS0RCH430C	CC	3 PF 50V CH
C202	CS0RB0413K	CC	0.001 UF 50V B
C203	CS0RB04H4K	CC	0.022 UF 50V B
C204	CS0RB04H4K	CC	0.022 UF 50V B
C205	CS0RB0413K	CC	0.001 UF 50V B
C206 C207	CS0RB0216K CS0RF04L5Z	CC CC	1 UF 16V B 0.33 UF 50V F
C207 C209	E50HU2100M	CE	0.33 UF 50V F 10 UF 16V
C210	CS0RB0216K	CC	1 UF 16V B
C212	CS0RB0414K	CC	0.01 UF 50V B
C213	CS0RB0216K	CC	1 UF 16V B
C215	CS0RB0315K	CC	0.1 UF 25V B
C217	E02LU2470M	CE	47 UF 16V

Location No.	Part No.		Description
		ACITORS	
C218	CS0RB04H4K	CC	0.022 UF 50V B
C220	E02LU1471M	CE	470 UF 10V
C221	CS0RB0315K	CC	0.1 UF 25V B
C403	E02LT4471M	CE	470 UF 35V
C404	E02LTD2R2M	CE	2.2 UF 250V
C407 C408	P235W1104J	CMP CE	0.1 UF 100V MKT 10 UF 50V
C406 C412	E02LU5100M P232T0473J	CMPL	0.047 UF 50V MMTV
<b>△</b> C414	E02LU4101M	CE	100 UF 35V
C417	E02LU5220M	CE	22 UF 50V
C418	E02LF3102M	CE	1000 UF 25V
C422	P235W1474J	CMP	0.47 UF 100V MKT
C437	P4J7F3334J	CMPP	0.33 UF 250V PMS
C440	P232W1103J	CMP	0.01 UF 100V MMTS
C442	P4N8FJ862H	CMPP	0.0086UF 1.25KV
<b>△</b> C446	E02LU5220M	CE	22 UF 50V
<b>△</b> C448	E0ELFD220M	CE	22 UF 250V
<b>△</b> C501	P2122B224M	CMP	0.22 UF 275V ECQUL
C502	CS0RB0216K	CC	1 UF 16V B
C503	E02LT8100M	CE	10 UF 100V
C504	CS0RB0413K	CC	0.001 UF 50V B
<b>△</b> C505	E52DHH820M	CE	82 UF 400V
C506	C0JBB0713K	CC	0.001 UF 2KV B
C507	C0JBB0713K	CC	0.001 UF 2KV B
C508 C509	CS0RB0414K CS0RB0414K	CC	0.01 UF 50V B 0.01 UF 50V B
C509 C511	E02LF2222M	CC CE	2200 UF 16V
C515	E02LT2102M	CE	1000 UF 16V
C517	C0PLRR7U2K	CC	680 PF 2KV R
C518	E02LU54R7M	CE	4.7 UF 50V
C522	E50HU2100M	CE	10 UF 16V
C523	E02LU1221M	CE	220 UF 10V
C524	CS0RB0414K	CC	0.01 UF 50V B
<b>△</b> C525	CD39E0M13M	CC	0.001 UF 250V
<b>△</b> C526	P2122B224M	CMP	0.22 UF 275V ECQUL
C530	CS0RB0315K	CC	0.1 UF 25V B
<b>△</b> C531	E5EZF4102M	CE	1000 UF 35V
C532	C03L0R7K3K	CC	0.0027UF 2KV R
C533	E02LU0221M	CE	220 UF 6.3V
C535	C0PLRR7Q2K	CC	470 PF 2KV R
C536	P232T0473J	CMPL	0.047 UF 50V MMTV
C537 C539	P232W0474J E02LU5100M	CMPL CE	0.47 UF 50V MMTS 10 UF 50V
<b>∆</b> C540	CD39E0MH3M	CC	0.0022UF 250V
C541	E62NFB101M	CE	100 UF 160V
C543	CS0RB0413K	CC	0.001 UF 50V B
C602	CS0RB0216K	CC	1 UF 16V B
C603	CS0RB0216K	CC	1 UF 16V B
C604	CS0RF0316Z	CC	1 UF 25V F
C605	CS0RB0216K	CC	1 UF 16V B
C607	CS0RB0216K	CC	1 UF 16V B
C608	CQGTB0415K	CC	0.1 UF 50V B
C609	CS0RB0315K	CC	0.1 UF 25V B
C610	E02LU0101M	CE	100 UF 6.3V
C611	E50HU53R3M	CE	3.3 UF 50V
C612	CS0RB04E3K	CC	0.0015UF 50V B
C613 C614	E02LU1471M CS0RB0216K	CE CC	470 UF 10V 1 UF 16V B
C615	CS0RB0216K CS0RB0216K	CC	1 UF 16V B
C616	CS0RB04Q3K	CC	0.0047UF 50V B
C618	CQGTB0415K	CC	0.1 UF 50V B
C619	CS0RB0315K	CC	0.1 UF 25V B
C620	CQGTB0415K	CC	0.1 UF 50V B
C621	E50HU2100M	CE	10 UF 16V
C622	CQGTB0415K	CC	0.1 UF 50V B
C623	CS0RB0315K	CC	0.1 UF 25V B
C626	CS0RB0315K	CC	0.1 UF 25V B
C633	CS0RB0414K	CC	0.01 UF 50V B
C634	E02LU5220M	CE	22 UF 50V
C635	E02LU5220M	CE	22 UF 50V
C638	CQGTB0414K	CC	0.01 UF 50V B
C711	E02LU2221M	CE	220 UF 16V
C715	E50HU2100M	CE	10 UF 16V
C716	CS0RCH412J	CC	100 PF 50V CH
C719 C721	CS0RCH412J CS0RCH412J	CC	100 PF 50V CH 100 PF 50V CH
C721 C724	CS0RCH412J CS0RB0414K	CC	0.01 UF 50V CH
0124	30011B041410		0.01 OI 00V D

Location No.	Part No.	. 0. 7.0 7.0	Description
0705		ACITORS	400 115 401/
C725	E02LU1101M	CE	100 UF 10V
C726	CS0RCH4Q2J	CC	470 PF 50V CH
C727	CS0RCH4Q2J	CC	470 PF 50V CH
C731 C736	CS0RB0414K	CC	0.01 UF 50V B 1 UF 16V B
C736 C741	CS0RB0216K E50HU2100M	CE	1 UF 16V B
C741	E50HU2100M	CE	10 UF 16V
C753	CS0RCH4Q2J	CC	470 PF 50V CH
C754	CQGTCH4Q2J	CC	470 PF 50V CH
C757	E02LU1101M	CE	100 UF 10V
C759	CS0RB0413K	CC	0.001 UF 50V B
C802	C0JBB0713K	CC	0.001 UF 2KV B
C809	CQGTCH4L2J	CC	330 PF 50V CH
C810	CS0RCH4L2J	CC	330 PF 50V CH
C811	CQGTCH4L2J	CC	330 PF 50V CH
C1003	E00NU52R2M	CE	2.2 UF 50V
C1004	E02LU5220M	CE	22 UF 50V
C1008	E5EZU5100M	CE	10 UF 50V
C1009	E02LF3102M	CE	1000 UF 25V
C1010	CS0RB0414K	CC	0.01 UF 50V B
C1012	CS0RB04U3K	CC	0.0068UF 50V B
C1013	E02LU4101M	CE	100 UF 35V
C1014	E02LT4471M	CE	470 UF 35V
		ODES	
D001	D97U03301B	DIODE,ZENER	MTZJ33B T-77
D101	0021721150	LED	SLR-342VCT32
D102	D97U05R11B	DIODE,ZENER	MTZJ5.1B T-77
D103	0021E5Q210	LED	LTL-1CHGE-002A
D108	D1VT001330	DIODE,SILICON	1SS133T-77
D401	D97U03001B	DIODE,ZENER	MTZJ30B T-77
D402	D97U03001B	DIODE,ZENER	MTZJ30B T-77
D403	D2WT011E10	DIODE,SILICON	11E1-EIC
D404	D2WT011E10	DIODE,SILICON	11E1-EIC
<b>△</b> D405	D2WTAU02A0	DIODE,SILICON	AU02A-EIC
D406	D2WT011E10	DIODE,SILICON	11E1-EIC
D407	D2WT011E10	DIODE,SILICON	11E1-EIC
D408	D28XQS04N0	DIODE,SCHOTTKY	11EQS04N-TA2B5
<b>△</b> D410	D2WTAU02A0	DIODE, SILICON	AU02A-EIC
<b>△</b> D501	D2WTRM11C0	DIODE, SILICON	RM11C-EIC
<b>△</b> D502	D2WTRM11C0	DIODE, SILICON	RM11C-EIC
<b>△</b> D503	D2WTRM11C0	DIODE, SILICON	RM11C-EIC
<b>△</b> D504	D2WTRM11C0	DIODE, SILICON	RM11C-EIC
D505 D506	D2WT011E10 D1VT001330	DIODE,SILICON DIODE,SILICON	11E1-EIC 1SS133T-77
D507	D1VT001330	DIODE, SILICON	1SS133T-77
D508	D1VT001330	DIODE, SILICON	1SS133T-77
D509	D97U05R11B	DIODE,ZENER	MTZJ5.1B T-77
D511	D97U01201B	DIODE,ZENER	MTZJ12B T-77
D512	D2WXSB1400	DIODE,SCHOTTKY	SB140-EIC
D513	D28T21DQN9	DIODE,SCHOTTKY	21DQ09N-TA2B1
D514	D1VT001330	DIODE,SILICON	1SS133T-77
D515	D2WXSB1400	DIODE,SCHOTTKY	SB140-EIC
D516	D28T21DQN9	DIODE,SCHOTTKY	21DQ09N-TA2B1
D517	D2WXN49370	DIODE, SILICON	1N4937
D519	D1VT001330	DIODE, SILICON	1SS133T-77
D520	D28F30DF60	DIODE,RECTIFIER	30DF6-FC
D521	D1VT001330	DIODE,SILICON	1SS133T-77
D525	D97U05R61B	DIODE,ZENER	MTZJ5.6B T-77
<b>⚠</b> D526	D2CF2016L0	DIODE,SILICON	FE201-6L49
D527	D2WT011E10	DIODE,SILICON	11E1-EIC
D528	D97U01801B	DIODE,ZENER	MTZJ18B T-77
D530	D1VT001330	DIODE,SILICON	1SS133T-77
D531	D97U01501B	DIODE,ZENER	MTZJ15B T-77
D532	D2WXN49370	DIODE,SILICON	1N4937
D533	D97U05R61B	DIODE,ZENER	MTZJ5.6B T-77
D601 D602	D1VT001330 D97U05R61B	DIODE,SILICON DIODE,ZENER	1SS133T-77 MTZJ5.6B T-77
		DIODE, SILICON	
D603 D604	D1VT001330 D2WT011E10	DIODE, SILICON DIODE, SILICON	1SS133T-77 11E1-EIC
D604 D605	D97U06R21B	DIODE, SILICON DIODE, ZENER	MTZJ6.2B T-77
D609	D2WXSB1400	DIODE,SCHOTTKY	SB140-EIC
D611	D97U09R11B	DIODE,ZENER	MTZJ9.1B T-77
D712	D97U05R61B	DIODE,ZENER	MTZJ5.6B T-77
D804	D1VT001330	DIODE,SILICON	1SS133T-77
D805	D1VT001330	DIODE,SILICON	1SS133T-77
D806	D1VT001330	DIODE,SILICON	1SS133T-77
D1001	D1VT001330	DIODE,SILICON	1SS133T-77

Location No.	Part No.	I	Description
		ICS	•
IC101	I5PD0F013B	IC	OECF013B
IC102	I9UF032310	IC	PST3231NR
IC199	A3M511N015	IC	S-24C16AFJA-TB-01
IC201	I0WDE2248E	IC	STV2248E
<b>⚠</b> IC401	I0WTD81740	IC	TDA8174A
IC502	I1KA98R09A	IC	KIA78R09API
IC503	I1KA98R060	IC	KIA278R06PI
<b>∆</b> IC506	0002E00610	PHOTO COUPLER	LTV-817M-VB
IC701	I0UF015010	IC	MM1501XNRE
IC1002	I0FSP52760	IC	AN5276
.0.002		SISTORS	7.11.02.70
Q102	T6YJ1037K0	TRANSISTOR, SILICON	2SA1037AKT146R,S
Q103	T6YJ1037K0	TRANSISTOR, SILICON	2SA1037AKT146R,S
Q201	T8AA03881S	TRANSISTOR, SILICON	KTC3881S-RTK
Q204	T8YJ2412K0	TRANSISTOR, SILICON	2SC2412KT146 R,S
Q401	TDUU024990	TRANSISTOR, SILICON	2SD2499(LB0EC1)
Q402	TC5T01627Y	TRANSISTOR, SILICON	2SC1627_Y(TPE2)
Q403	TNYJB05001	COMPOUND TRANSISTOR	DTC114EKAT146
<b>∆</b> Q501	T41F026510	TRANSISTOR, FIELD EFFECT	2SK2651-01MR
∆Q502	TCAT032034	TRANSISTOR, FILED ETT EGT	KTC3203_Y-AT
Q503	T6YJ1037K0	TRANSISTOR, SILICON	2SA1037AKT146R,S
		TRANSISTOR, SILICON	KTC3203_Y-AT
Q505	TCAT032034	,	
Q507	TCATC31980	TRANSISTOR, SILICON	KTC3198-AT(Y,GR)
Q508	TNYJJ05001	COMPOUND TRANSISTOR	DTC114TKAT146
Q509	TA3T016240	TRANSISTOR, SILICON	2SA1624-AA
Q510	TNYJC05001	COMPOUND TRANSISTOR	DTC124EKAT146
Q511	TAAT01281Y	TRANSISTOR, SILICON	KTA1281_Y
Q512	TPYJB05001	COMPOUND TRANSISTOR	DTA114EKAT146
Q513	TA3T1371A0	TRANSISTOR, SILICON	2SA1371(D,E)-AE
Q514	TC3T029090	TRANSISTOR, SILICON	2SC2909(S,T)-AA
Q601	T8YJ2412K0	TRANSISTOR, SILICON	2SC2412KT146 R,S
Q609	T8YJ2412K0	TRANSISTOR, SILICON	2SC2412KT146 R,S
Q702	T8YJ2412K0	TRANSISTOR, SILICON	2SC2412KT146 R,S
Q703	T8YJ2412K0	TRANSISTOR, SILICON	2SC2412KT146 R,S
<b>∆</b> Q804	TCA0042170	TRANSISTOR, SILICON	KTC4217(O,Y)
<b>△</b> Q805	TCA0042170	TRANSISTOR, SILICON	KTC4217(O,Y)
<b>∆</b> Q806	TCA0042170	TRANSISTOR, SILICON	KTC4217(O,Y)
Q1002	TPYJC05001	COMPOUND TRANSISTOR	DTA124EKAT146
		ANSFORMERS	
L001	02167F100J	COIL	10 UH
L101	02167F100J	COIL	10 UH
L102	02167F100J	COIL	10 UH
L202	033700005R	COIL,VIDEO IFT	3700005
L203	021LA61R0M	COIL	1 UH
L204	021LA6120K	COIL	12 UH
L206	021LA6R22M	COIL	0.22 UH
L207	021LA6100J	COIL	10 UH
L208	02167F3R3J	COIL	3.3 UH
L401	021679472K	COIL	4.7 MH
L403	022800033A	COIL,LINEARITY	20416A
<b>∆</b> L501	029T000091	COIL,LINE FILTER	0R8A393F28Y
L502	02AHB9A972	CORE,FERRITE	W5T29X7.5X19
<b>∆</b> L503	028R200015	COIL,DEGAUSS	8R200015
L601	02167F100J	COIL	10 UH
L704	021LA6220J	COIL	22 UH
L706	021LA6220J	COIL	22 UH
L707	021LA6220J	COIL	22 UH
L708	021LA6220J	COIL	22 UH
L711	021LA6220J	COIL	22 UH
L713	021LA6150K	COIL	15 UH
L715	021LA6100J	COIL	10 UH
L717	021LA6100J	COIL	10 UH
L801	02167F680J	COIL	68 UH
T401	045009003J	TRANS,HORIZONTAL DRIVE	ETH09K14BZ
<b>△</b> T501	0481350864	TRANSFORMER, SWITCHING	81350864
		ACKS	5 100000 <del>1</del>
J701	063G100042	SOCKET,21PIN	0350_9982_05
J701 J702	060J131015	HEADPHONE JACK	
J702 J703			MSJ-2000
	060G401047	RCA JACK	HTJ-032-03AY
J704 <b>↑</b> 1904	060G401046	RCA JACK	HTJ-032-03AW
<b>△</b> J801	066F130020	SOCKET, CATHODE RAY, TUBE TCHES	IONOUS
SW102			E\/\021505D
SW104	0504101T34	SWITCH,TACT	EVQ21505R
SW104 SW106	0504101T34	SWITCH,TACT	EVQ21505R
SW106 SW107	0504101T34	SWITCH,TACT SWITCH,TACT	EVQ21505R
SW107	0504101T34	OVVITOLI, LACT	EVQ21505R

Location No.		Part No.		Description
_		SWITCHES		
<b>⚠</b> SW501		0530105019	SWITCH	ESB92S22B
\/D 404			E RESISTORS	NIVOOTI TARAGO
VR401 VR420		V1K6313BTE V1K62Q2BT8	VOLUME,SEMI FIXED VOLUME,SEMI FIXED	NVG6TLTAB102 NVG6THTB471
VR501		V1163H3BTC	VOLUME,SEMI FIXED	EVNCYAA03BE3
V11.501			D ASSEMBLIES	EVIVOTANGOBEO
PCB010		A3M511G010K	PCB ASS'Y	TMC572C
PCB110		A3M511G110K	PCB ASS'Y	TCC433C
		MISCEI	LLANEOUS	
B501		024HT03553	CORE,BEADS	W5RH3.5X5X1.0
B504		024HT03564	CORE,BEADS	W4BRH3.5X6X1.0
B701 B702		024HT03564	CORE,BEADS	W4BRH3.5X6X1.0 W4BRH3.5X6X1.0
BT001		024HT03564 1412004013	CORE,BEADS BATTERY,MANGAN	R03(AB)2PXGPI
BT002		1412004013	BATTERY, MANGAN	R03(AB)2PXGPI
<b>△</b> CD501		1206655823	CORD,AC BUSH	1206655823
CD801		1278210014	BRAIDED WIRE	SM1642-001
CD802		WDL6042038	FLAT CABLE AWM2468 A	WG26 6C BLACK 420MM
CD803		WBL6034038	FLAT CABLE AWM2468 A	WG26 4C BLACK 340MM
CF201		1012T5R512	FILTER, CERAMIC TRAP	TPTRD5M50B01-A0
CF202		102E238R9E	FILTER,SAW	J1981M
CF204 CF303		1012T03101	FILTER, CERAMIC TRAP	MKT31.9MA110P-TF
CP001		1012T04001 069W01001A	FILTER,CERAMIC TRAP CONNECTOR PCB SIDE	MKT40.4MA110P-TF 003P-2100
CP101		069X160379	CONNECTOR PCB SIDE	06JQ-ST
CP401		069S450089	CONNECTOR PCB SIDE	A1561WV2-A5P
CP501		069S320419	CONNECTOR PCB SIDE	A3963WV2-3PD
CP502		069S420110	CONNECTOR PCB SIDE	A1561WV2-2P
CP801		069S320010	CONNECTOR PCB SIDE	A2361WV2-2P
CP1002		069S120419	CONNECTOR PCB SIDE	A2502WV2-2P
CP802A		067U006049	WIRE HOLDER	B2013H02-6P
CP802B		067U006049	WIRE HOLDER	B2013H02-6P
CP803A CP803B		067U004029 067U004029	WIRE HOLDER WIRE HOLDER	B2013H02-4P B2013H02-4P
EL001		124116281A	EYE LET	XRY16X28BD
EL002		124120301A	EYE LET	XRY20X30BD
<b>⚠</b> F501		080NT04004	FUSE	50T040H
<b>▲</b> FB401		043221012F	TRANSFORMER,FLYBACK	FQI-21B002
FH501		06710T0006	HOLDER,FUSE	EYF-52BC
FH502		06710T0006	HOLDER,FUSE	EYF-52BC
ICP501		0845T07003	IC PROTECTOR	20P_7000
ICP502 OS101		0845T03003 0773071001	IC PROTECTOR REMOTE RECEIVER	20P_3000 RPM7138-WH5
RY501		0560V20115	RELAY	ALKS321
<b>∆</b> SP351		070C434001	SPEAKER	C109-47-148A
<b>⚠</b> TH501		D8E080A100	DEGAUSS ELEMENT	B59209-J80-A10
TM101		076N0GX010	TRANSMITTER	RC-GX010
TU001		0145517007	TUNER,VHF-UHF	TUWRF4EG-778F2A
<b>△</b> V801		098A210440	CRT W/DY	A51EER33X74
X101		100CT4R013	CRYSTAL	HC-49/U-S
X601 X602		100CT4R408 100CT3R509	CRYSTAL CRYSTAL	HC-49/U HC-49/U
7,002		1000131303	CICIOTAL	110 40/0
RESISTOR				
	RC	CARBON RESISTO	OR .	
CAPACITORS				
	CC	CERAMIC CAPACI		
	CE CP	ALUMI ELECTROLI POLYESTER CAPA		
	CP	POLYPROPYLENE		
	CPL	PLASTIC CAPACIT		
		METAL POLYESTE		
	CMPL	METAL PLASTIC C		
	CMPP	METAL POLYPRO	PYLENE CAPACITOR	

